



HURRICANE EXPERIENCE LEVELS OF COASTAL COUNTY POPULATIONS -
TEXAS TO MAINE

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HURRICANE EXPERIENCE LEVELS OF COASTAL COUNTY POPULATIONS FROM TEXAS TO MAINE

by

Paul J. Hebert, Glenn Taylor (Retired), and Robert A. Case

(This publication updates the previous version by Hebert and Taylor, published in 1975.)

ABSTRACT

Population graphs for the period 1900-1980 have been prepared for coastal counties from Texas to Maine which could be affected significantly by hurricane winds and/or tides. The Saffir/Simpson Hurricane Scale¹ (range 1-5) has been used to develop a hurricane climatology for each county for the period 1900-1982. The combined statistics graphically illustrate that nearly 80 percent of all Atlantic and Gulf coastal residents of the United States² have never experienced the effects of a direct hit by a major² hurricane.

INTRODUCTION

A series of hurricane workshops was conducted during the Spring of 1974 by Dr. Neil Frank, Director, National Hurricane Center (NHC), and his staff. The basic purpose of these workshops was to exchange ideas and information with National Weather Service officials representing all Gulf and Atlantic coastal stations and to discuss operational hurricane problems. Some of the materials prepared for the workshops are the basis for this paper.

Population statistics indicate a continued trend in recent years of rapid population increases along Atlantic and Gulf coastal areas. This trend, along with the relatively low frequency of hurricanes and low hurricane experience level of nearly 32 million coastal residents, has become an item of major concern at the National Hurricane Center.

¹See Table 1 and Appendix A.

²A major hurricane is in category 3, 4 or 5 on the Saffir/Simpson Hurricane Scale, and is comparable to a Great Hurricane in several other referenced publications.

Table 1. Saffir/Simpson Hurricane Scale Ranges

Scale Number (Category)	Central Pressure		Winds (Mph)	Surge (Ft.)	Damage
	Millibars	Inches			
1	≥ 980	≥ 28.94	74 - 95	4 - 5	Minimal
2	965 - 979	28.50 - 28.91	96 - 110	6 - 8	Moderate
3	945 - 964	27.91 - 28.47	111 - 130	9 - 12	Extensive
4	920 - 944	27.17 - 27.88	131 - 155	13 - 18	Extreme
5	< 920	< 27.17	> 155	> 18	Catastrophic

DATA SOURCES

Population statistics were obtained from the U. S. Department of Commerce, Bureau of the Census, publications. Hurricane information was obtained by checking conventional data sources plus available materials in NHC files and some material from local station files.

PURPOSE

The primary purpose of this study is to illustrate the increase in Gulf and Atlantic coastal populations in recent years and to indicate the low hurricane experience level of a large majority of these coastal residents. While many people have experienced fringe conditions of a major hurricane or the direct effects of a weaker hurricane, it is pointed out that a relatively small percentage of the coastal population have experienced a direct hit by a major hurricane.

It is hoped that the information in this paper will help coastal residents and disaster preparedness groups to substitute education for hurricane experience. A simple comparison of numbers (Saffir/Simpson Hurricane Scale Numbers 1-5) relating hurricanes of recent experience to major or historical hurricanes of the past has been found to be most effective by NHC personnel in addressing various groups concerning hurricane disaster potential.

PROCEDURE

Population statistics for each coastal county from Texas to Maine were obtained from the U. S. Bureau of the Census publications for the period 1900-1980. This information was plotted on individual graphs for each county, 175 in all. A hurricane climatology, described below, was entered along the bottom of each graph indicating the year and severity of each hurricane affecting the county from 1900 through 1982*. The complete collection of county graphs is included as Appendix B.

A tabulation was made for each Gulf and Atlantic coastal state listing coastal county populations in 1980 and at the time of the last major hurricane (Scale numbers 3-5) since 1900. This is illustrated in Table 2. The population differences were listed for each state and percentages calculated giving an indication of hurricane experience levels for Gulf and Atlantic coastal residents.

*No hurricanes hit the Gulf or Atlantic coastal counties during the years 1981 and 1982.

Table 2. Coastal county population by state showing percentage of residents who have never experienced a direct hit by a major hurricane (≥ 3 on Saffir/Simpson Hurricane Scale).

STATE	1980	AT LAST ^{1,2} MAJOR HURRICANE	INCREASE	% OF 1980 TOTAL
TEXAS	3,809,992	1,592,605	2,217,387	58.2%
LOUISIANA	1,575,591	1,145,440	430,151	27.3%
MISSISSIPPI	300,217	170,467	129,750	43.2%
ALABAMA	442,819	436,206	6,613	1.5%
FLORIDA	7,702,337	1,169,273	6,533,064	84.8%
GEORGIA	326,382		326,382	100.0%
S. CAROLINA	518,228	344,700	173,528	33.5%
N. CAROLINA	492,467	356,327	136,140	27.6%
VIRGINIA	1,274,579	28,901	1,245,678	97.7%
MARYLAND	2,350,248		2,350,248	100.0%
DELAWARE	595,225		595,225	100.0%
NEW JERSEY	3,683,930		3,683,930	100.0%
NEW YORK	10,543,442	666,784	9,876,658	93.7%
CONNECTICUT	1,935,906	1,108,374	827,532	42.7%
RHODE ISLAND	947,154	818,933	128,221	13.5%
MASSACHUSETTS	2,932,292	926,619	2,005,774	68.4%
NEW HAMPSHIRE	190,345		190,345	100.0%
MAINE	548,000		548,000	100.0%
ALL	40,169,295		31,404,666	78.2%

¹State totals are based on individual county populations at time of last major hurricane since 1900 (different years).

²Significant changes in Texas, Florida, New York, and Massachusetts from a preliminary version of this table are a result of a more detailed study of individual counties.

A hurricane climatology, based upon the Saffir/Simpson Hurricane Scale (with atmospheric pressure ranges adapted), was prepared for the 83-year period 1900-1982 based on the following guidelines:

1. Scale numbers (1-5), as indicated in Table 1, were assigned to hurricanes primarily based on estimated central pressure values at the time of landfall. A certain amount of subjectivity is inherent in this type of classification, particularly with hurricanes during earlier years and with those moving inland in sparsely-settled areas. In view of this, some hurricanes near the borderline between two scale numbers might be classified one way or the other based on various considerations, such as storm surge.

It should be pointed out that flooding from excessive rainfall during the life of a hurricane was not a criterion in selecting scale numbers. Hurricanes DIANE 1955 and AGNES 1972 for example, relatively weak hurricanes, were disastrous flood-makers and resulted in widespread flood damage in several states; however, based on central pressures at the time of landfall, both hurricanes were in category 1.

In some cases, hurricanes traversing a long path across many states may change scale numbers one or more times before dissipating. A good example of this is Hurricane DONNA of 1960, which changed from category 4 all the way down to category 1 during its journey between Florida and Maine (see Table 3).

Examples of hurricanes in each category of the Saffir/Simpson Hurricane Scale are listed in Table 3. The five most recent hurricanes are listed for categories 1-3 for Florida and the remainder of the Atlantic and Gulf coasts. Three additional dates are indicated for category 3 on the Atlantic coast in order to include the hurricanes of 1938 and 1944, memorable storms for that region. The hurricanes listed for scale numbers 4 and 5 are totals for the 83-year period 1900-1982, inclusive. (NOTE: Prior to 1950, names were not used in connection with hurricanes. For three years, 1950-1952, the phonetic alphabet was used for naming hurricanes, e.g., ABLE, BAKER, CHARLIE, etc... Female names were used for naming hurricanes from 1953 to 1978. Since 1979 alternating male/female names have been used.)

2. After each hurricane had been assigned a scale number, all coastal counties from Texas to Maine were examined to determine which counties received direct hits and which received indirect hits by hurricanes near to, or crossing the coast since 1900. In addition to hurricanes which have occurred since 1974 (last year of the previous version), a few hurricanes have been added, or categories of others changed, based on additional information.

Table 3. - Examples of Hurricane Classification
on the Saffir/Simpson Hurricane Scale

Category	Gulf Coast	Florida	Atlantic Coast
1	BOB 1979 (LA) BABE 1977 (LA) FERN 1971 (TX) CINDY 1963 (TX) ETHEL 1960 (MS)	AGNES 1972 (NW) INEZ 1966 (Keys) FLOSSY 1956 (NW) FLORENCE 1953 (NW) 1947 (Keys, SE)	BELLE 1976 (NY) AGNES 1972 (NY, CT) GINGER 1971 (NC) GERDA 1969 (ME) DONNA 1960 (MA, NH, ME)
2	EDITH 1971 (LA) FLOSSY 1956 (LA) 1949 (TX) 1945 (TX) 1943 (TX)	DAVID 1979 (SE, NE) GLADYS 1968 (NW) ALMA 1966 (NW) ISBELL 1964 (SW) CLEO 1964 (SE)	DAVID 1979 (GA, SC) DONNA 1960 (CT, RI) CAROL 1954 (NC) HAZEL 1954 (MD) 1947 (GA, SC)
3	ALLEN 1980 (TX) FREDERIC 1979 (AL, MS) CARMEN 1974 (LA) CELIA 1970 (TX) BEULAH 1967 (TX)	ELOISE 1975 (NW) BETSY 1965 (Keys) DONNA 1960 (SW) EASY 1950 (W-CNTRL) KING 1950 (SE)	DONNA 1960 (NC, NY) GRACIE 1959 (SC) CONNIE 1955 (NC) IONE 1955 (NC) CAROL 1954 (NY, CT, RI) EDNA 1954 (MA) 1944 (NC, VA, NY, CT, RI) 1938 (NY, CT, RI, MA)
4	CARLA 1961 (TX) AUDREY 1957 (LA) 1932 (TX) 1919 (TX) 1915 (LA) 1915 (TX) 1909 (LA) 1900 (TX)	DONNA 1960 (Keys) 1947 (SE) 1928 (SE, Lake Okeechobee) 1926 (SE) 1919 (Keys)	HAZEL 1954 (SC, NC)
5	CAMILLE 1969 (MS)	1935 (Keys - "Labor Day Storm")	NONE

As with the assignment of scale numbers, a certain amount of subjectivity was inescapable at times in determining which counties received direct or indirect hits during the various hurricane situations. However, certain arbitrary guidelines for these classifications were used as indicated below:

Direct Hit - When the innermost core regions, or "eye", moved over a county, it was counted as a direct hit. Using "R" as the radius of maximum winds in a hurricane (the distance in miles from the storm's center to the circle of maximum winds around the center), all or parts of counties falling within approximately $2R$ to the right and R to the left of a storm's landfall point were considered to have received direct hits. (This assumes an observer at sea looking toward shore.) On the average, this direct hit zone extended about 50 miles along the coastline (~~R~~15 miles). Of course, some hurricanes were smaller than this and some, particularly in higher latitudes, were much larger. Cases were judged individually, and many borderline situations had to be resolved.

Indirect Hit - These were based primarily on a hurricane's strength and size and on the configuration of the individual county coastline. Here again, much subjectivity was necessary in many cases which were complicated by storm paths and geography. Generally, those areas on either side of the direct hit zone which received hurricane force winds and/or tides of 4 to 5 feet or more above normal were considered to be indirect hits.

The complete hurricane climatology, 1900-1982, for all coastal counties from Texas to Maine is included in tabular form as Appendix C. It is comprised of a series of five pages counties listed in approximate geographical order from the lower Texas coast to the upper coast of Maine.

The procedures described above comprise the main thrust of this paper.

Several other graphs and tables were prepared, using the same basic information as follows:

- 1) Appendix A illustrates the Saffir/Simpson Hurricane scale.
- 2) Tables 4a and 4b were prepared in the process of developing the Saffir/Simpson Hurricane scale climatology. Comments concerning all tables are included in the following section.

DISCUSSION

The purpose of this statistical summary is to graphically demonstrate the low hurricane experience level of most U.S. coastal residents. The 175 county graphs in Appendix B are considered to be the primary data presented. Almost all of the data presented in the other Appendixes and Tables are contained within these graphs. However, while it may appear redundant in some instances, the data have been presented in these forms to allow for an easier statistical interpretation on a county, state and national basis. Some of this interpretation has been included briefly in the sections under Procedures and the forewords of the Appendixes, and to point out some of the more significant facts which can be inferred.

Reference Table 1. An important point here is that the central pressure ranges will agree quite well with the wind ranges, but that the surge is strongly dependent on the slope of the continental shelf (shoaling factor). This can change the height of the surge by a factor of two for any given scale number.

Reference Table 2. This table was designed as a general illustration of population increases in Gulf and Atlantic coastal states since the last direct hit by a major hurricane. It should be emphasized that the population figures refer to coastal sections only for each state and are a summation of individual coastal county population values. Population totals at the time of the last major hurricane in each state since 1900

are for different years. No entry for a particular state indicates that there have been no direct hits by major hurricanes since 1900.

Combined population increases since the last major hurricane for each area indicate that over 31 million people along the Gulf and Atlantic coasts have never experienced a direct hit by a major hurricane. This is over 78% of the Gulf and Atlantic coastal residents of the United States. Six states have not had a single direct hit by a major hurricane in this century, while almost 85% of the coastal population of Florida - the most hurricane prone state - have never experienced a direct hit by a major hurricane

The main point to be made here (and throughout this paper) is that most of the people who go through hurricanes experience either a relatively weak hurricane (categories 1 and 2), or an indirect hit (fringe conditions) by a major hurricane. Generally less than 25% have actually felt the most intense central core, creating a sense of false security for 75% or more of the "experienced" coastal residents during the next major hurricane situation.

Considering the growth rate of most coastal counties, as indicated in the graphs in Appendix B, it is felt that the figures presented are conservative. In the eight years since 1975, the three major hurricanes to strike the U. S. (Eloise 1975, Frederic 1979, Allen 1980) hit in areas containing relatively few people.

Reference Table 3. As indicated in Table 1, the terms "Scale Number" and "Category" are used interchangeably. In addition to DONNA 1960, Table 3 also shows several other hurricanes which affected different areas with different scale numbers (e.g., HAZEL 1954, CAROL 1954), or the same scale number (e.g., BETSY 1965, 1919).

It will be noted that only two category 5 hurricanes have affected the U. S. coastline this century - the "Labor Day Storm" of 1935 in the Florida Keys, and Hurricane Camille of 1969 on the Mississippi/Louisiana coast. Of the 13 hurricanes listed in category 4, only one (HAZEL 1954) affected the Atlantic coast north of Florida. (In 1919, the same category 4 hurricane affected the Florida Keys and Texas.)

Reference Table 4a. Many hurricanes affect more than one state (reference Table 3). In addition, Florida and Texas have been sub-divided into sections because of their extensive coastlines. In Florida, the north-south dividing line is roughly from Cape Canaveral to Tarpon Springs. In Texas, south is roughly from

Brownsville to Corpus Christi, central is from north of Corpus Christi to Matagorda Bay, and north is from north of Matagorda Bay to the Louisiana border. As a result, entries in Table 4a may be made more than once for the same hurricane. In other words, Florida and Texas sectional totals may not equal state totals, and state totals cannot be summed to get regional or national totals. However, the first line in the table is an actual count of all hurricanes which have affected the United States, where only the highest category of any state affected has been tabulated. This total indicates that 136 hurricanes have affected the U. S. coast during the period 1900-1982. Of this total, 55 or about 40% were major hurricanes.

While it has been stated that a direct hit by a major hurricane in any one locality is a rare event, the sobering statistics of the top line in Table 4a illustrate that on the average so far this century: 1) two major hurricanes (capable of causing damage in the billions of dollars and killing hundreds) cross the U. S. coast somewhere every three years; 2) a category 4 hurricane crosses the U. S. coastline somewhere nearly once every six years.

This table gives a quick reference to the hurricane climatology of individual states. The table reveals that 38% of all hurricanes hit Florida. A few other noteworthy statistics are that Florida and Texas combined have been hit by nearly 75% of category 4 or higher hurricanes, and that approximately one out of every two hurricanes is a major one along the middle Gulf coast, southern Florida, and New York and southern New England.

Reference Table 4b. This table is a chronological list of all 136 hurricanes including categories by states. Also included in the table is a list of estimated central pressures at the time of landfall for the highest U. S. category. Pressure values are not available for several earlier years and a few hurricanes in recent years which moved inland in sparsely settled areas. By comparing the central pressure of a given hurricane to the range of pressures for each scale number, it is possible to see how close that hurricane came to falling into a higher or lower category. In addition, the effect of extreme forward speed (indicated by an asterisk beside a number), as for most hurricanes north of Cape Hatteras, must be considered.

Reference Table 5. This table gives the coastal county population in exact numbers (1980) rather than having to extract the figure from the graphs in Appendix B.

Reference Appendix A. This scale has been referred to as the Simpson Disaster Potential Scale in some earlier publications.

Table 4a. Number of Hurricanes (Direct Hits)
Affecting U. S. and Individual States
1900 - 1982 according to Saffir/Simpson
Hurricane Scale.

AREA	CATEGORY NUMBER					ALL	MAJOR HURRICANES (≥ 3)
	1	2	3	4	5		
U.S. (Texas to Maine)	48	33	40	13	2	136	55
Texas	9	9	8	6	0	32	14
(North)	4	3	2	4	0	13	6
(Central)	2	2	1	1	0	6	2
(South)	3	4	5	1	0	13	6
Louisiana	5	5	7	3	1	21	11
Mississippi	1	1	4	0	1	7	5
Alabama	4	1	4	0	0	9	4
Florida	16	14	15	5	1	51	21
(Northwest)	9	6	5	0	0	20	5
(Northeast)	1	7	0	0	0	8	0
(Southwest)	5	3	5	2	1	16	8
(Southeast)	4	10	7	3	0	24	10
Georgia	1	4	0	0	0	5	0
South Carolina	5	4	2	1*	0	12	3
North Carolina	9	3	6	1*	0	19	7
Virginia	1	1	1*	0	0	3	1*
Maryland	0	1*	0	0	0	1*	0
Delaware	0	0	0	0	0	0	0
New Jersey	1*	0	0	0	0	1*	0
New York	3	0	4*	0	0	7	4*
Connecticut	2	1*	3*	0	0	6	3*
Rhode Island	0	1*	3*	0	0	4*	3*
Massachusetts	2	1*	2*	0	0	5	2*
New Hampshire	1*	0	0	0	0	1*	0
Maine	4	0	0	0	0	4	0

*Indicates all hurricanes in this category were moving greater than 30 mph.

Note: State totals will not equal U. S. totals and Texas and Florida sectional
totals will not equal state totals.

Table 4b. - Chronological List of All Hurricanes
Which Affected the U. S. 1900 - 1982
Including Category by States.

Year	Month	States Affected and Category by States	Highest Category U. S.	Minimum Sea Level Pressure (Mb.)
1900	Sep	TX, 4N	4	931
1901	Jul	NC, 1	1	-
1901	Aug	LA, MS 2	2	972
1903	Sep	FL, 2SE, 1NW	2	976
1903	Sep	NJ, NY, CT, 1	1	990
1904	Sep	SC, 1	1	-
1906	Jun	FL, 1SE	1	-
1906	Sep	SC, NC, 3	3	947
1906	Sep	MS, AL, 3	3	958
1906	Oct	FL, 2SE	2	967
1908	Jul	NC, 1	1	-
1909	Jul	TX, 3N	3	958
1909	Aug	TX, 2S	2	-
1909	Sep	LA, 4	4	931
1909	Oct	FL, 3SE (Keys)	3	957
1910	Sep	TX, 2S	2	965
1910	Oct	FL, 3SW	3	955
1911	Aug	FL, 1NW; AL, 1	1	-
1911	Aug	GA, SC, 2	2	-
1912	Sep	AL, 1	1	-
1912	Oct	TX, 1S	1	-
1913	Jun	TX, 1S	1	-
1913	Sep	NC, 1	1	-
1915	Aug	TX, 4N	4	945
1915	Sep	FL, 1NW	1	988
1915	Sep	LA, 4	4	931
1916	Jul	MS, AL, 3	3	948
1916	Jul	MA, 1	1	-
1916	Jul	SC, 1	1	980
1916	Aug	TX, 3S	3	948
1916	Oct	AL, 2; FL, 2NW	2	972
1916	Nov	FL, 1SW (Keys)	1	-
1917	Sep	FL, 3NW	3	958
1918	Aug	LA, 3	3	955
1919	Sep	FL, 4SW (Keys); TX, 4S	4	927
1920	Sep	LA, 2	2	975
1920	Sep	NC, 1	1	-
1921	Jun	TX, 2C	2	979
1921	Oct	FL, 3SW, 2NE	3	952

Table 4b. (Cont'd.)

Year	Month	States Affected and Category by States	Highest Category U. S.	Minimum Sea Level Pressure (Mb.)
1923	Oct	LA, 1	1	985
1924	Sep	FL, 1NW	1	985
1924	Oct	FL, 1SW	1	980
1925	Nov	FL, 1SW	1	-
1926	Jul	FL, 2NE	2	967
1926	Aug	LA, 3	3	955
1926	Sep	FL, 4SE, 3SW, 3NW	4	935
		AL, 3		
1928	Aug	FL, 2SE	2	-
1928	Sep	FL, 4SE, 2NE	4	929
		GA, SC, 1		
1929	Jun	TX, 1C	1	982
1929	Sep	FL, 3SE, 2NW	3	948
1932	Aug	TX, 4N	4	941
1932	Sep	AL, 1	1	979
1933	Jul/			
	Aug	FL, 1SE; TX, 2S	2	975
1933	Aug	NC, VA, 2	2	971
1933	Sep	TX, 3S	3	949
1933	Sep	FL, 3SE	3	948
1933	Sep	NC, 3	3	957
1934	Jun	LA, 3	3	962
1934	Jul	TX, 2S	2	975
1935	Sep	FL, 5SW (Keys), 2NW	5	892
1935	Nov	FL, 2SE	2	973
1936	Jun	TX, 1S	1	987
1936	Jul	FL, 3NW	3	964
1936	Sep	NC, 2	2	-
1938	Aug	LA, 1	1	985
1938	Sep	NY, CT, RI, MA, 3*	3*	946
1939	Aug	FL, 1SE, 1NW	1	985
1940	Aug	TX, 2N, LA, 2	2	972
1940	Aug	GA, SC, 2	2	970
1941	Sep	TX, 3N	3	958
1941	Oct	FL, 2SE, 2SW, 2NW	2	975
1942	Aug	TX, 1N	1	992
1942	Aug	TX, 3C	3	950
1943	Jul	TX, 2N	2	969
1944	Aug	NC, 1	1	990
1944	Sep	NC, VA, NY, CT, RI, 3*		
		MA, 2*	3*	947
1944	Oct	FL, 3SW, 2NE	3	962

Table 4b. (Cont'd.)

Year	Month	States Affected and Category by States	Highest Category U. S.	Minimum Sea Level Pressure (Mb.)
1945	Jun	FL, 1NW	1	985
1945	Aug	TX, 2C	2	967
1945	Sep	FL, 3SE	3	951
1946	Oct	FL, 1SW	1	980
1947	Aug	TX, 1N	1	992
1947	Sep	FL, 4SE, 2SW; MS, LA, 3	4	940
1947	Oct	FL, 1SE; GA, SC, 2	2	974
1948	Sep	LA, 1	1	987
1948	Sep	FL, 3SW, 2SE	3	963
1948	Oct	FL, 2SE	2	975
1949	Aug	NC, 1	1	980
1949	Aug	FL, 3SE	3	954
1949	Oct	TX, 2N	2	972
1950	Aug	AL, 1	1	980
1950	Sep	FL, 3NW	3	958
1950	Oct	FL, 3SE	3	955
1952	Aug	SC, 1	1	985
1953	Aug	NC, 1	1	987
1953	Sep	ME, 1*	1*	-
1953	Sep	FL, 1NW	1	985
1954	Aug	NC, 2; NY, CT, RI, 3*	3*	960
1954	Sep	MA, 3*; ME, 1*	3*	954
1954	Oct	SC, NC, 4*; MD, 2*	4*	938
1955	Aug	NC, 3; VA, 1	3	962
1955	Aug	NC, 1	1	987
1955	Sep	NC, 3	3	960
1956	Sep	LA, 2; FL, 1NW	2	975
1957	Jun	TX, 4N; LA, 4	4	945
1959	Jul	TX, 1N	1	984
1959	Jul	SC, 1	1	993
1959	Sep	SC, 3	3	950
1960	Sep	MS, 1	1	981
1960	Sep	FL, 4SW (Keys), 2NE; NC, . NY, 3*; CT, RI, 2*; MA, NH, ME, 1*	4	930
1961	Sep	TX, 4C	4	931
1963	Sep	TX, 1N	1	996
1964	Aug	FL, 2SE	2	968
1964	Sep	FL, 2NE	2	966
1964	Oct	LA, 3	3	950

Table 4b. (Cont'd.)

Year	Month	States Affected and Category by States	Highest Category U. S.	Minimum Sea Level Pressure (Mb.)
1964	Oct	FL, 2SW, 2SE	2	974
1965	Sep	FL, 3SE; LA, 3	3	948
1966	Jun	FL, 2NW	2	982
1966	Oct	FL, 1SW, (Keys)	1	983
1967	Sep	TX, 3S	3	950
1968	Oct	FL, 2NW, 1NE	2	977
1969	Aug	LA, MS, 5	5	909
1969	Sep	ME, 1	1	980
1970	Aug	TX, 3S	3	945
1971	Sep	LA, 2	2	978
1971	Sep	TX, 1C	1	979
1971	Sep	NC, 1	1	993
1972	Jun	FL, 1NW; NY, CT, 1	1	980
1974	Sep	LA, 3	3	952
1975	Sep	FL, 3NW	3	955
1976	Aug	NY, 1	1	980
1977	Sep	LA, 1	1	995
1979	Jul	LA, 1	1	986
1979	Sep	FL, 2SE, 2NE; GA, 2; SC, 2	2	970
1979	Sep	AL, MS, 3	3	946
1980	Aug	TX, 3S	3	945

* No hurricanes struck the U.S. coastline in 1981 or 1982.

Reference Appendix B. A note of caution is needed to avoid misinterpretation of these graphs. Because of the different population ranges from graph to graph, the total increase in a county with a large population but relatively slow growth rate may be larger than a more sparsely populated county with a rapid growth rate. One other point - if the core (direct hit) of a major hurricane affected only a sparsely populated section of a heavily populated county (e.g., Dade County, Florida - BETSY 1965), it was considered to be an indirect hit in these graphs, but that portion directly affected was included in Table 2.

While these graphs give a complete hurricane climatology on a county-by-county basis, it would be quite difficult to determine how the individual hurricanes affected larger areas if one had to compare county graphs. Appendix C has been prepared to readily supply this information.

Reference Appendix C. This appendix has been designed so that each page is a geographical area likely to be affected solely by a given hurricane. However, pages can be combined into a single, continuous display for the entire Gulf and Atlantic coasts.

With the data from the individual graphs of Appendix B combined in this form, many facts can be derived easily on a county, state, or regional basis. For example, an idea of the size of a hurricane can be obtained by the number of counties affected (although tracks relative to geographical configurations can be misleading in a few instances). Also, one can readily count how many direct or indirect hits of any category have occurred, or how long it has been between any hurricanes, or those of a particular category.

SUMMARY

Populations continue to increase along most sections of the Gulf and Atlantic coasts of the United States. This trend, along with the relatively low frequency of hurricanes in recent years and low hurricane experience levels of some 31 million coastal residents, is an item of major concern at the National Hurricane Center. It is hoped that this report will help to some degree in substituting education for hurricane experience.

When a hurricane crosses the coast, many persons feel its effects; however, only a small percentage of the coastal residents experience a direct hit by its intense inner core, the major death and damage producer of the hurricane. Most residents experience indirect hits, or fringe effects, during hurricane situations (or direct hits, by relatively weak hurricanes - categories 1 and 2) and can be lulled into a false sense of security by feeling that they have experienced the worst part. In view of this, the disaster potential of subsequent hurricane situations might be inaccurately assessed by many coastal residents.

While the increase in coastal populations is alarming, it is felt that the figures presented in this report are conservative. Since 1980, unofficial estimates indicate that most Gulf and Atlantic coastal populations have continued to increase. In addition, these population statistics are for permanent residents and do not take into account summer tourism which may increase some county population totals tenfold during weekends or holidays. Another major concern, not discussed in this report, is that many thousands of the coastal county residents live in mobile homes which are extremely vulnerable to hurricanes of any category.

Acknowledgements. Dr. Neil Frank, Director, NHC, conceived the idea of combining population graphs and hurricane climatology and suggested the preparation of this report. Ms. Joan David updated all of the drafting material previously done by Ms. Mary Watson, and Ms. Gayle Shickel did the revised typing.

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APPENDIX A

THE SAFFIR/SIMPSON³ HURRICANE SCALE

The Saffir/Simpson Hurricane Scale is used by the National Weather Service to give public safety officials a continuing assessment of the potential for wind and storm-surge damage from a hurricane in progress. Scale numbers are made available to public-safety officials when a hurricane is within 72 hours of landfall.

Scale numbers range from 1 to 5. Scale No. 1 begins with hurricanes in which the maximum sustained winds are at least 74 miles per hour, or will produce a storm surge 4 to 5 feet above normal water level, while Scale No. 5 applies to those in which the maximum sustained winds are more than 155 miles per hour, or has the potential of producing a storm surge more than 18 feet above normal.

Dr. Neil Frank, present NHC Director, has adapted atmospheric pressure ranges to the Saffir/Simpson Scale. These pressure ranges, along with a numerical break-down of wind and storm surge ranges, are listed in Table 1.

The Weather Service emphasizes that the scale numbers are not forecasts, but are based on observed conditions at a given time in a hurricane's lifespan. They represent an estimate of what the storm would do to a coastal area if it were to strike without change in size or strength. Scale assessments are revised regularly as new observations are made, and public-safety organizations are kept informed of new estimates of the hurricane's disaster potential.

The Saffir/Simpson Hurricane Scale indicates probable property damage and evacuation recommendations as listed below:

Scale No. 1 - Winds of 74 to 95 miles per hour. Damage primarily to shrubbery, trees, foliage and unanchored mobile homes. No real damage to other structures. Some damage to poorly constructed signs. And/or: storm surge 4 to 5 feet above normal. Low-lying coastal roads inundated, minor pier damage, some small craft in exposed anchorage torn from moorings.

³Developed by Herbert Saffir, Dade County, Florida, Consulting Engineer, and Dr. Robert H. Simpson, former National Hurricane Center Director.

Scale No. 2 - Winds of 96 to 110 miles per hour. Considerable damage to shrubbery and tree foliage, some trees blown down. Major damage to exposed mobile homes. Extensive damage to poorly constructed signs. Some damage to roofing materials of buildings; some window and door damage. No major damage to buildings. And/or: storm surge 6 to 8 feet above normal. Coastal roads and low-lying escape routes inland cut by rising water 2 to 4 hours before arrival of hurricane center. Considerable damage to piers. Marinas flooded. Small craft in unprotected anchorages torn from moorings. Evacuation of some shoreline residences and low-lying island areas required.

Scale No. 3 - Winds of 111 to 130 miles per hour. Foliage torn from trees, large trees blown down. Practically all poorly constructed signs blown down. Some damage to roofing materials of buildings; some window and door damage. Some structural damage to small buildings. Mobile homes destroyed. And/or: storm surge 9 to 12 feet above normal. Serious flooding at coast and many smaller structures near coast destroyed; larger structures near coast damaged by battering waves and floating debris. Low-lying escape routes inland cut by rising water 3 to 5 hours before hurricane center arrives. Flat terrain 5 feet or less above sea level flooded inland 8 miles or more. Evacuation of low-lying residences within several blocks of shoreline possibly required.

Scale No. 4 - Winds of 131 to 155 miles per hour. Shrubs and trees blown down, all signs down. Extensive damage to roofing materials, windows and doors. Complete failure of roof on many small residences. Complete destruction of mobile homes. And/or: storm surge 13 to 18 feet above normal. Flat terrain 10 feet or less above sea level flooded inland as far as 6 miles. Major damage to lower floors of structures near shore due to flooding and battering by waves and floating debris. Low-lying escape routes inland cut by rising water 3 to 5 hours before hurricane center arrives. Major erosion of beaches. Massive evacuation of all residences within 500 yards of shore possibly required, and of single-story residences on low ground within 2 miles of shore.

Scale No. 5 - Winds greater than 155 miles per hour. Shrubs and trees blown down, considerable damage to roofs of buildings; all signs down. Very severe and extensive damage to windows and doors. Complete failure of roofs on many residences and industrial buildings. Extensive shattering of glass in windows and doors. Some complete building failures. Small buildings overturned or blown away. Complete destruction of mobile homes. And/or: storm surge greater than 18 feet above normal. Major damage to lower floors of all structures less than 15 feet above sea level within 500 yards of shore. Low-lying escape routes inland cut by rising water 3 to 5 hours before hurricane center arrives. Massive evacuation of residential areas on low ground within 5 to 10 miles of shore possibly required.

APPENDIX B

INDIVIDUAL COASTAL COUNTY HURRICANE CLIMATOLOGY/POPULATION GRAPHS, TEXAS TO MAINE




The set of population graphs in this appendix illustrates population trends along the Gulf and Atlantic coasts of the United States during the period 1900-1980. Indications are that this increasing trend in coastal populations has continued into 1983 in most areas; however, no estimates are included here. Assuming this to be the case, hurricane experience levels and the disaster potential for many areas are even more critical than indicated in the following county climatology/population graphs.

Hurricane climatology along the bottom of each graph is indicated by arrows and Saffir/Simpson Scale numbers for the period 1900-1982. Each hurricane is represented by either a solid or a dashed arrow along with the appropriate scale number and is entered at the year of occurrence. Solid arrows indicate direct hits, and dashed arrows denote indirect hits. For direct hits of category 3 hurricanes or higher, a vertical dashed line has been inserted between the arrowhead and the population curve. This gives a convenient, quick reference to the number and frequency of direct hits in each county by major hurricanes (scale numbers 3, 4 and 5) since 1900.




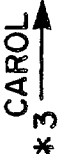
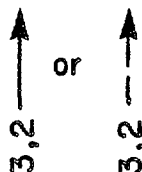

The key to symbols used in connection with hurricane climatology along the bottom of each graph, along with examples, is shown below.

Key for Symbols used in Hurricane Climatology

(NOTE: Dual symbols were needed when using scale numbers in tabular form, without arrows, such as in Appendix C.)

		- Direct Hit
() or		- Indirect Hit
— or		- Exiting or Inland
	*	- Forward Speed 30 mph or Greater (In effect, may increase/decrease Saffir/Simpson scale number by as much as one on strong/weak side, respectively.)

Examples (Symbols used in Hurricane Climatology/Population Graphs)

- 
 - Direct Hit by a Category 2 Hurricane
- 
 - Indirect Hit (or fringe hit) by a Category 2 Hurricane
- 
 - Direct Hit by an inland or exiting (moving from land to water) Category 3 Hurricane
- 
 - Direct Hit by Hurricane Carol, Category 3, moving 30 mph or greater
- 
 - Two direct or indirect hits in the same year, with the Category 3 hurricane occurring first. (If a direct and indirect hit both occurred in the same year, they were offset slightly and plotted adjacent to one another.)
- 
 - Direct Hit by a Category 4 Hurricane in the eastern part of Monroe County, Florida. (Note: W indicates the western part of Monroe County. No letter designation indicates the entire county was affected. This notation is used only in Monroe County - the Florida Keys - because of geographical configurations and hurricane frequencies.)

NOTE: Names of hurricanes are entered beside arrows
1950 - present.

INDEX OF INDIVIDUAL COASTAL COUNTY GRAPHS

(NOTE: The 175 graphs in this appendix are arranged in approximate geographical order from the lower Texas coast to the upper coast of Maine. Major cities or well-known locations are indicated for some counties.)

1. TEXAS (17)

Cameron (Brownsville), Willacy, Kenedy, Kleberg, Nueces (Corpus Christi), San Patricio, Aransas, Refugio, Calhoun (Port O'Connor), Jackson, Matagorda, Brazoria, Galveston (Galveston), Harris (Houston), Chambers, Jefferson (Port Arthur, Beaumont), Orange.

2. LOUISIANA (11)

Cameron, Vermilion, Iberia, St. Mary (Morgan City), Terrebonne, Lafourche, Jefferson, Plaquemines, St. Bernard, Orleans (New Orleans), St. Tammany.

3. MISSISSIPPI (3)

Hancock (Bay St. Louis), Harrison (Biloxi), Jackson (Pascagoula).

4. ALABAMA (2)

Mobile (Mobile), Baldwin.

5. FLORIDA (38)

Escambia (Pensacola), Santa Rosa, Okaloosa, Walton, Bay (Panama City), Gulf, Franklin (Apalachicola), Wakulla, Jefferson, Taylor, Dixie, Levy (Cedar Key), Citrus (Homosassa), Hernando, Pasco (New Port Richey), Pinellas (St. Petersburg), Hillsborough (Tampa), Manatee (Bradenton), Sarasota (Sarasota), Charlotte (Punta Gorda), Lee (Fort Myers), Collier (Naples), Monroe (Key West), Dade (Miami), Broward (Fort Lauderdale), Palm Beach (West Palm Beach), Hendry (Clewiston), Glades (Moore Haven), Okeechobee, Martin (Stuart), St. Lucie (Fort Pierce), Indian River (Vero Beach), Brevard (Cape Canaveral), Volusia (Daytona Beach), Flagler, St. Johns (St. Augustine), Duval (Jacksonville), Nassau (Fernandina Beach).

6. GEORGIA (6)

Camden, Glynn (Brunswick), McIntosh, Liberty, Bryan, Chatham (Savannah).

7. SOUTH CAROLINA (5)
- Beaufort (Hilton Head), Colleton, Charleston (Charleston), Georgetown (Georgetown), Horry (Myrtle Beach).
8. NORTH CAROLINA (17)
- Brunswick, New Hanover (Wilmington), Pender, Onslow, Carteret (Morehead City), Pamlico, Beaufort, Hyde, Dare (Cape Hatteras), Tyrrell, Washington, Bertie, Chowan, Perquimans, Pasquotank (Elizabeth City), Camden, Currituck.
9. VIRGINIA (15)
- (NOTE: Several independent cities are listed instead of counties. See notes in Virginia table, Appendix C.)
- Virginia Beach, Chesapeake (Chesapeake, Norfolk and Portsmouth Cities), Suffolk City, Isle of Wight, Surry, James City (Williamsburg City), York (Hampton City, Newport News City) Gloucester, Mathews, Middlesex, Lancaster, Northumberland, Westmoreland, Northampton, Accomack.
10. MARYLAND (14)
- Worcester (Ocean City), Somerset, St. Marys, Calvert, Anne Arundel (Annapolis), Baltimore (includes Baltimore City), Harford, Cecil, Kent, Queen Annes, Talbot, Caroline, Dorchester, Wicomico.
11. DELAWARE (3)
- Sussex (Rehoboth Beach), Kent, New Castle (Wilmington).
12. NEW JERSEY (10)
- Salem, Cumberland, Cape May (Ocean City), Atlantic (Atlantic City), Burlington, Ocean, Monmouth (Asbury Park), Middlesex (Perth Amboy), Hudson (Jersey City), Bergen.
13. NEW YORK (8)
- Richmond (Staten Island), New York (Manhattan), Kings (Brooklyn), Queens, Nassau (Jones Beach), Suffolk (Westhampton), Bronx (Bronx), Westchester.

14. CONNECTICUT (4)

New London (New London), Middlesex, New Haven, Fairfield
(Bridgeport).

15. RHODE ISLAND (5)

Newport (Newport), Bristol (Bristol), Providence (Providence),
Kent, Washington (Narragansett Point).

16. MASSACHUSETTS (8)

Bristol (New Bedford), Dukes (Martha's Vineyard), Nantucket
(Nantucket), Barnstable (Cape Cod), Plymouth (Plymouth),
Norfolk, Suffolk (Boston), Essex (Gloucester).

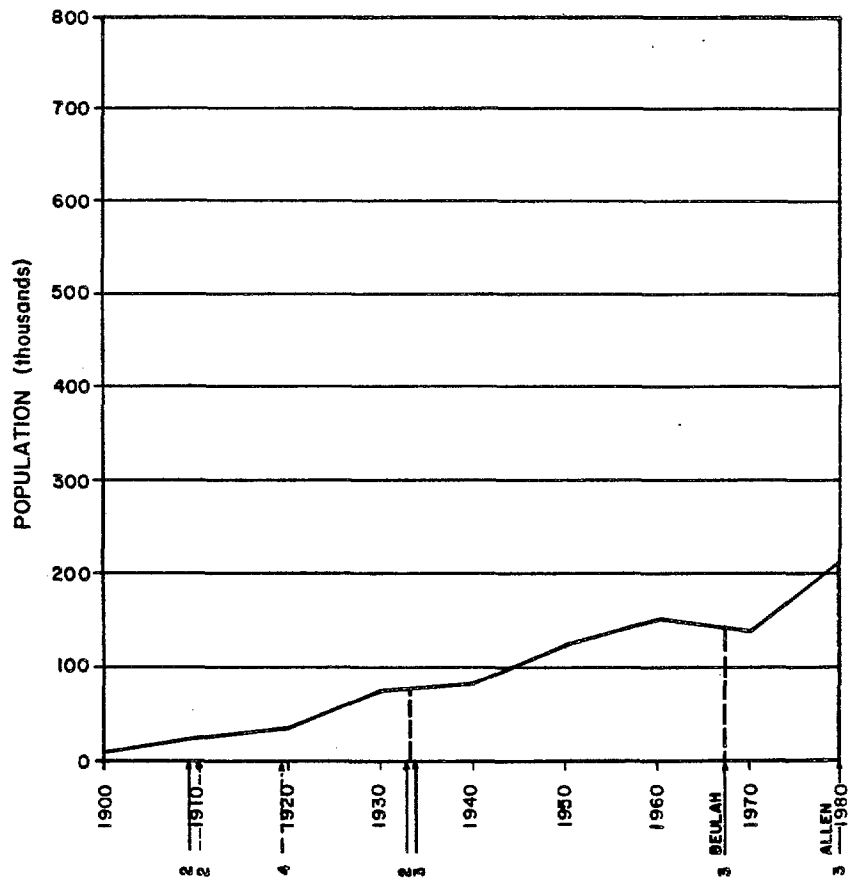
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Rockingham (Portsmouth).

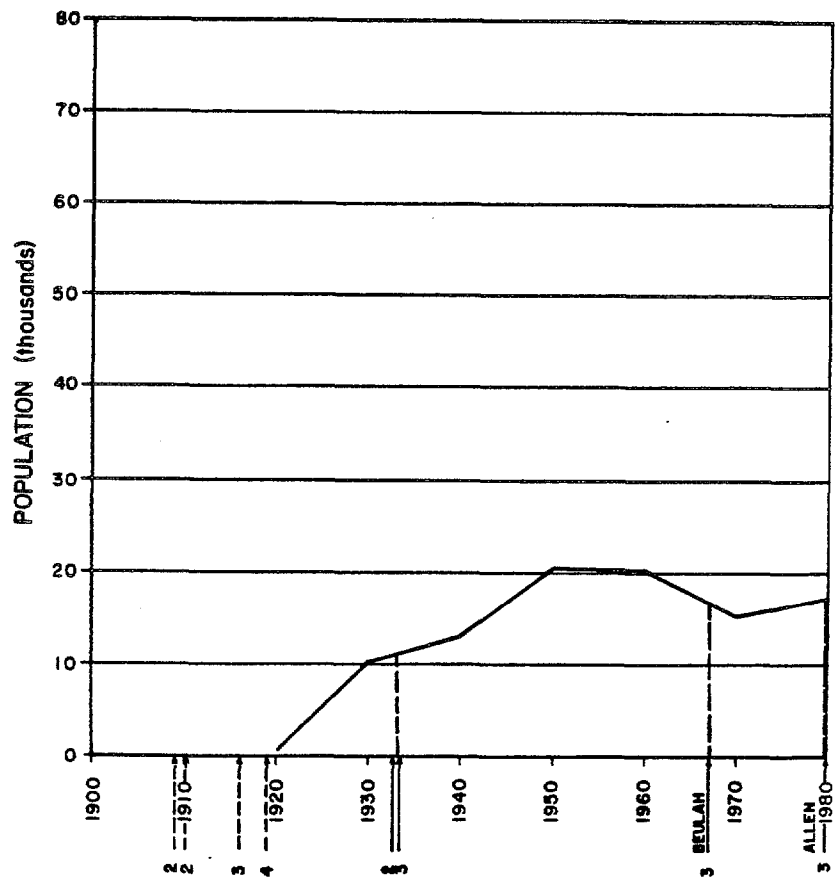
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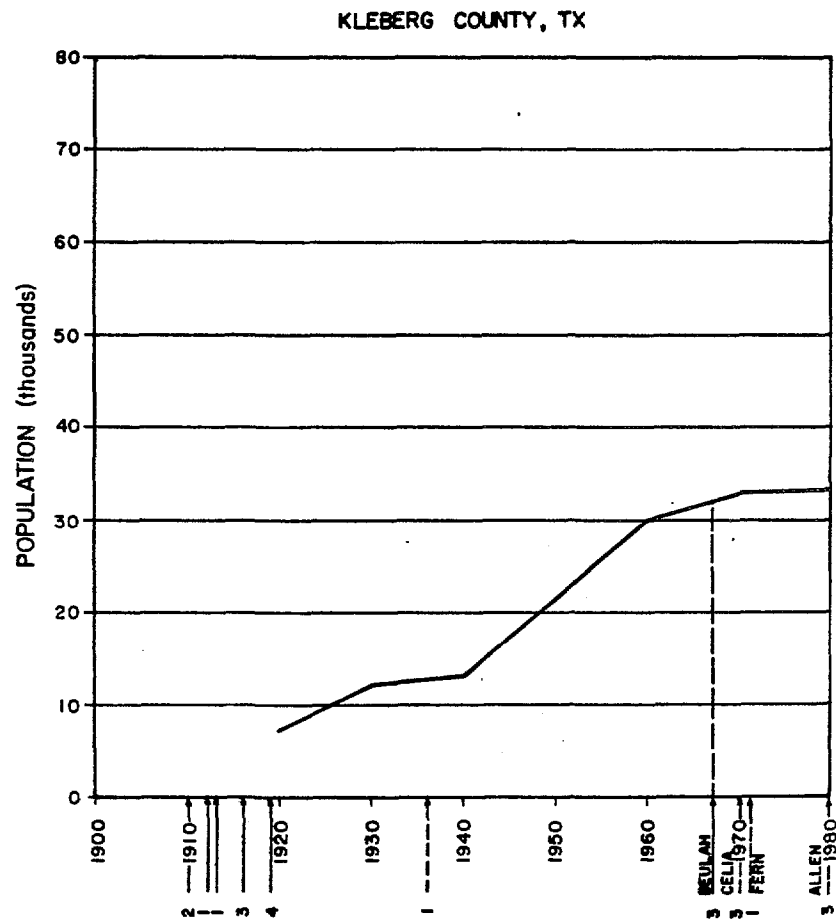
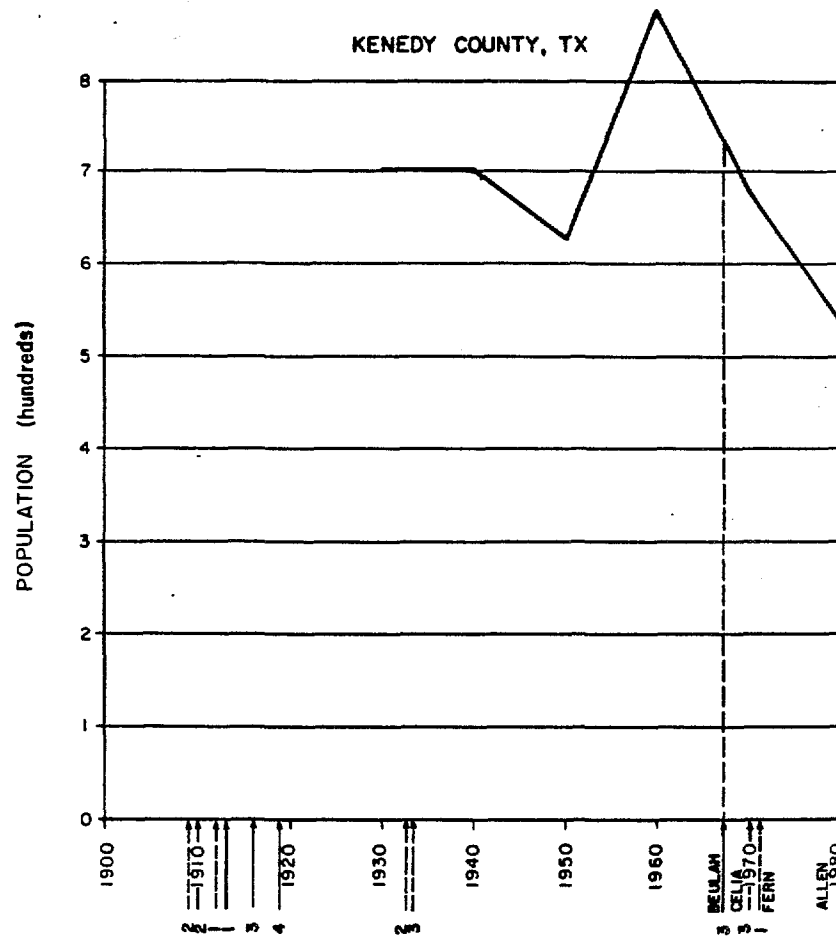
York, Cumberland (Portland), Sagadahoc, Lincoln, Knox, Waldo,
Hancock, Washington (Eastport).

CAMERON COUNTY, TX

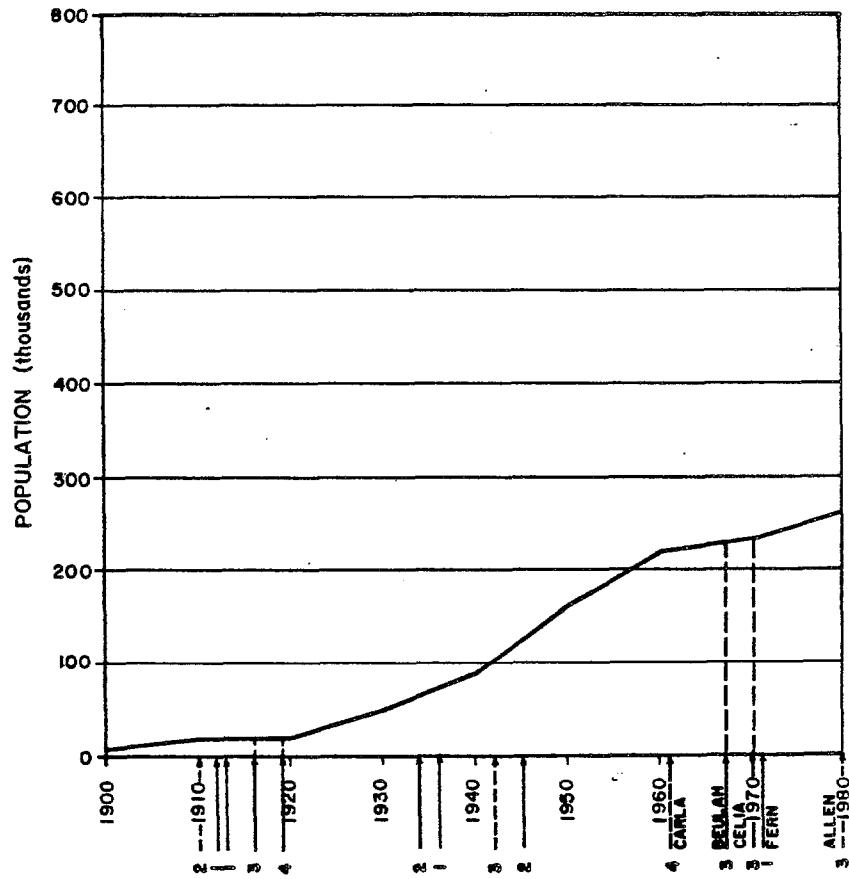


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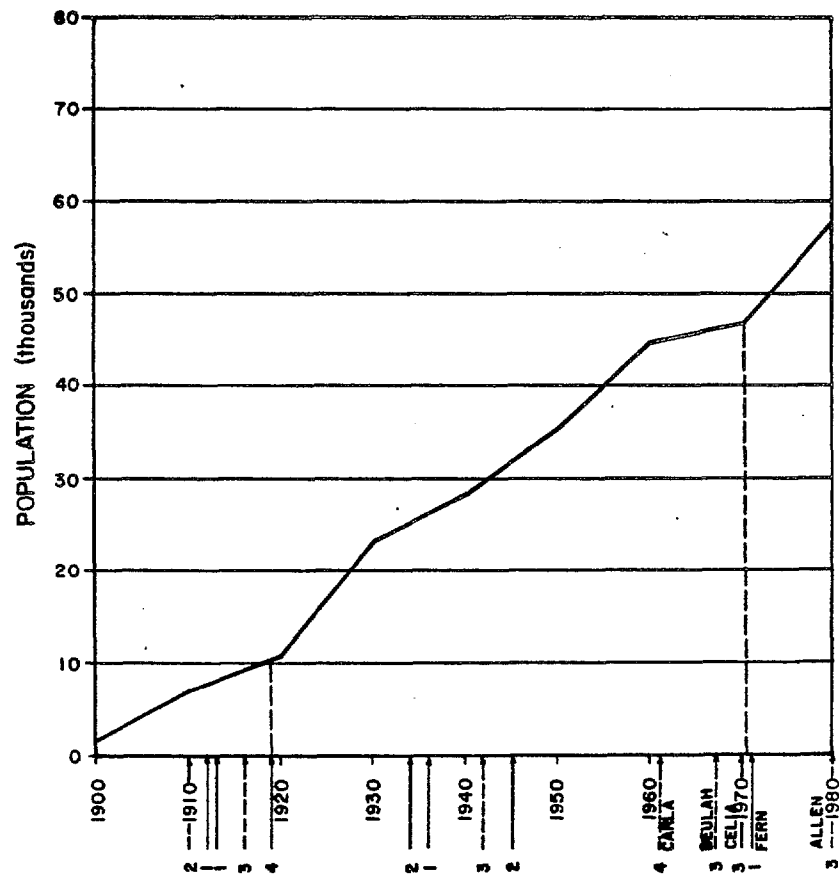




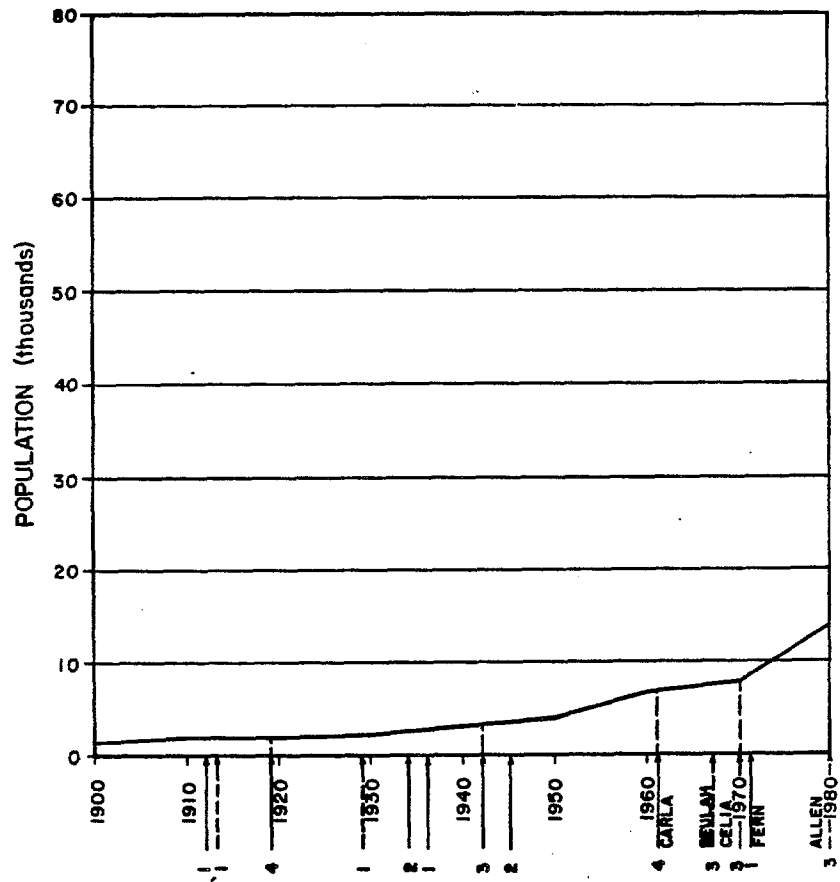
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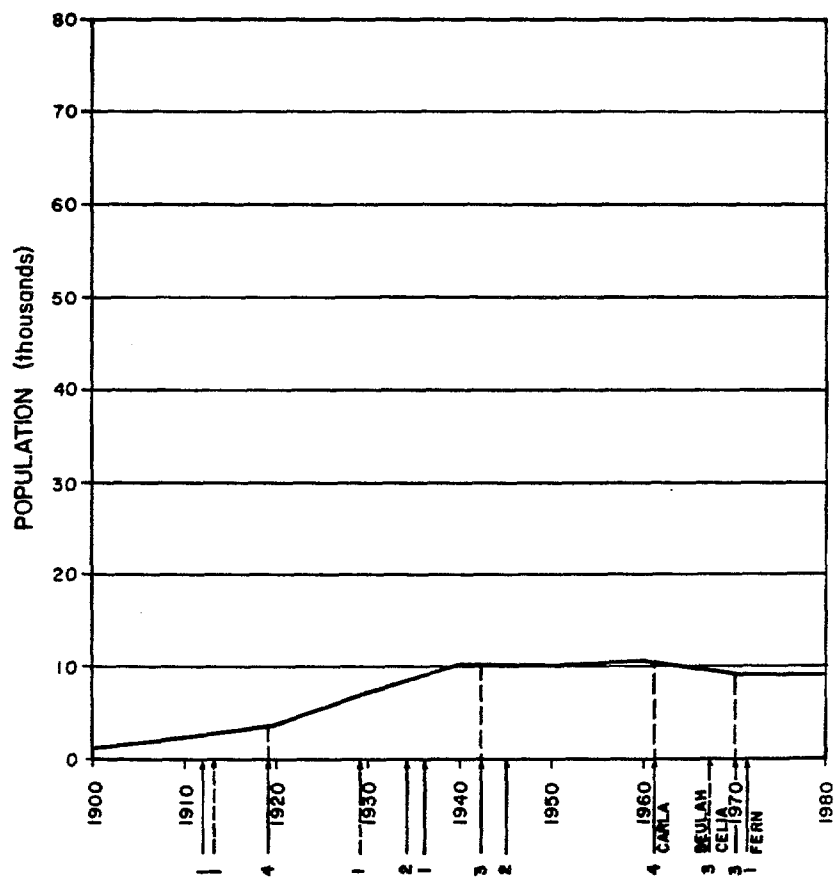
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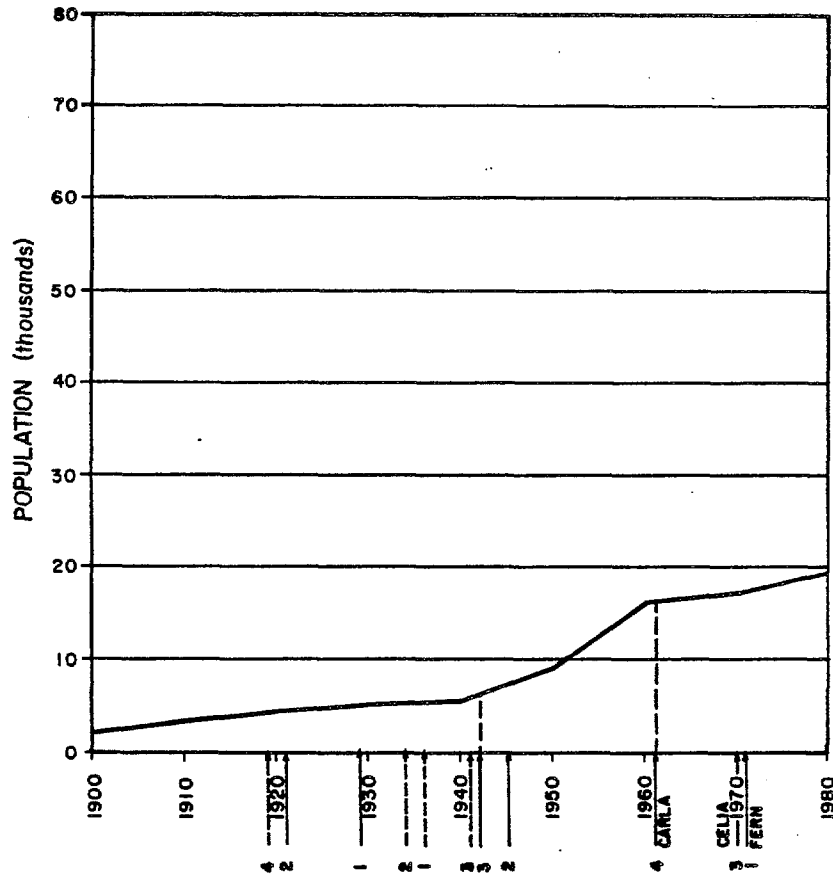
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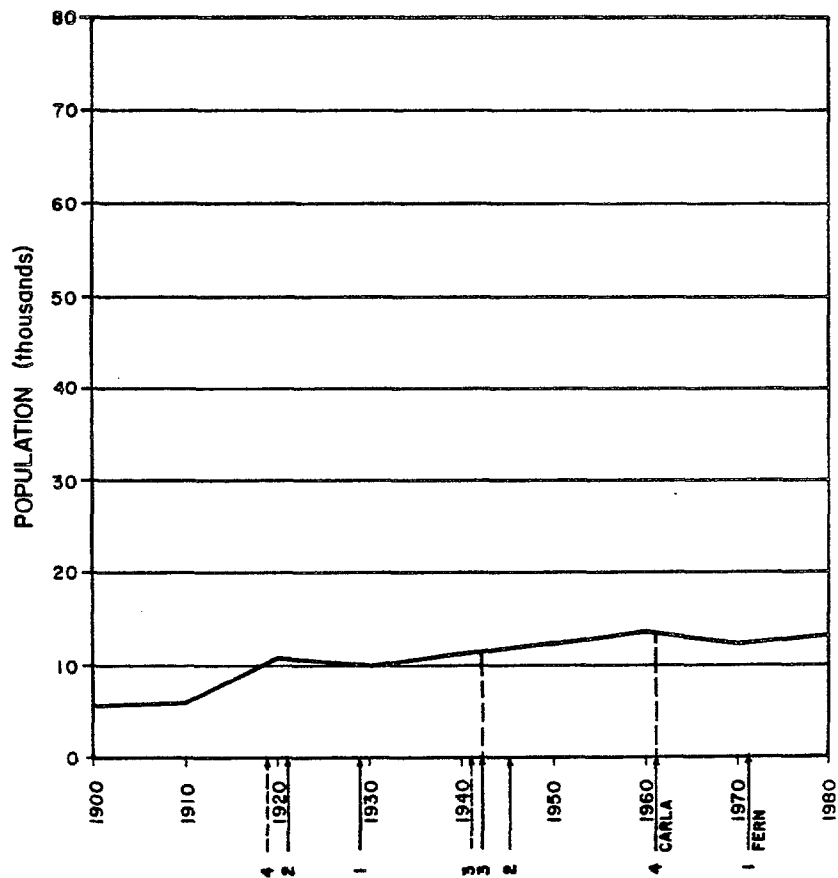
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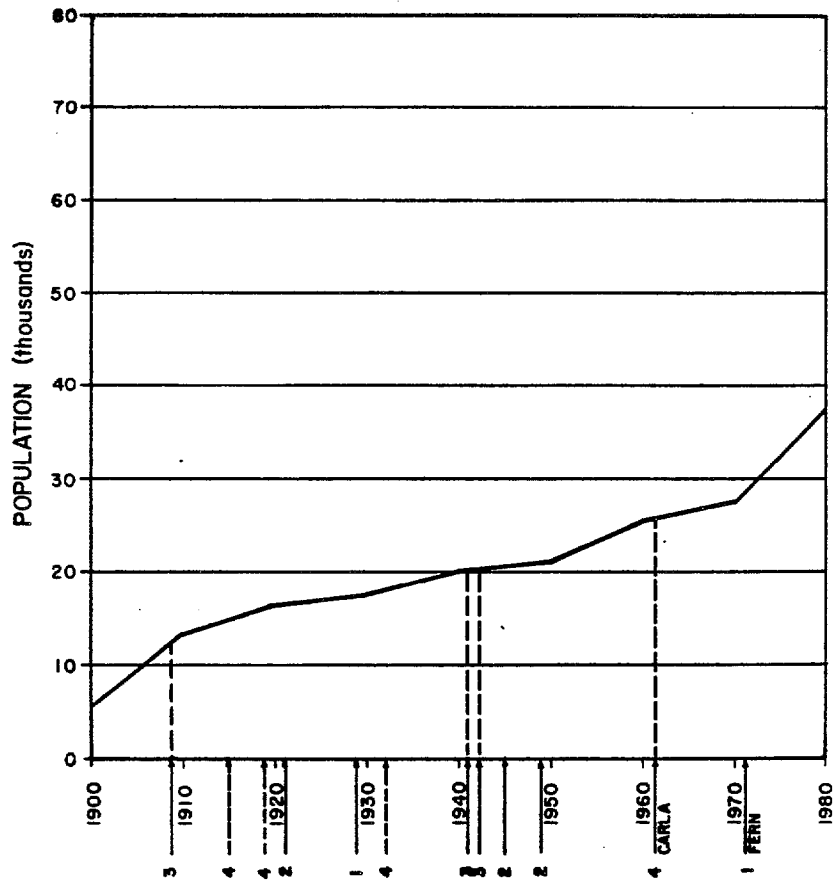
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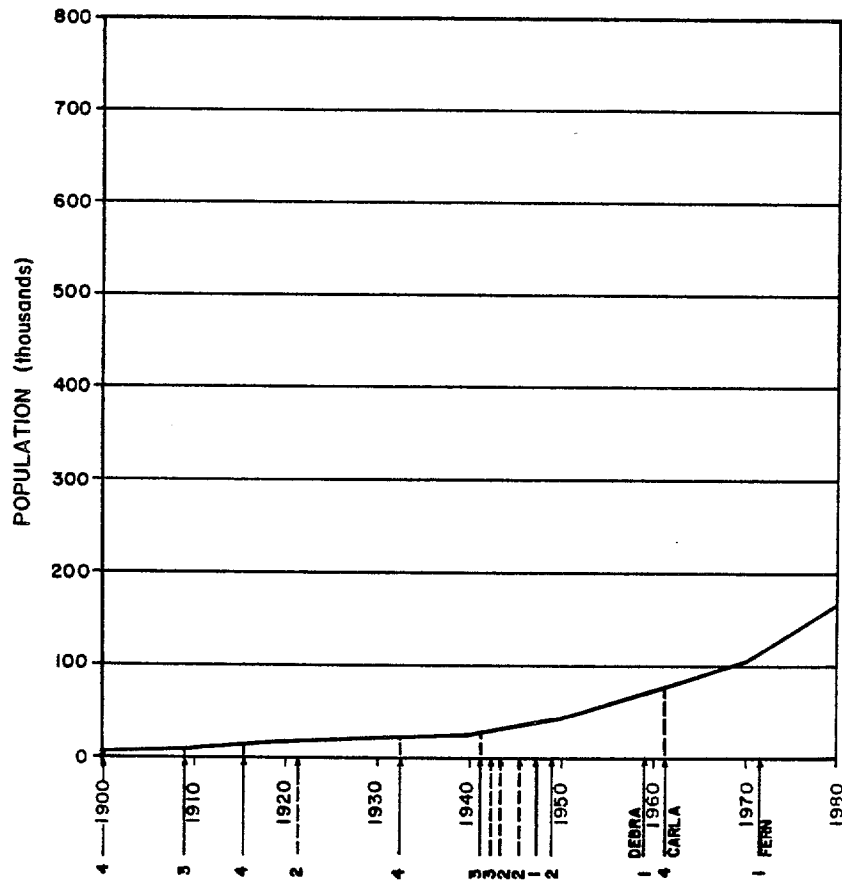
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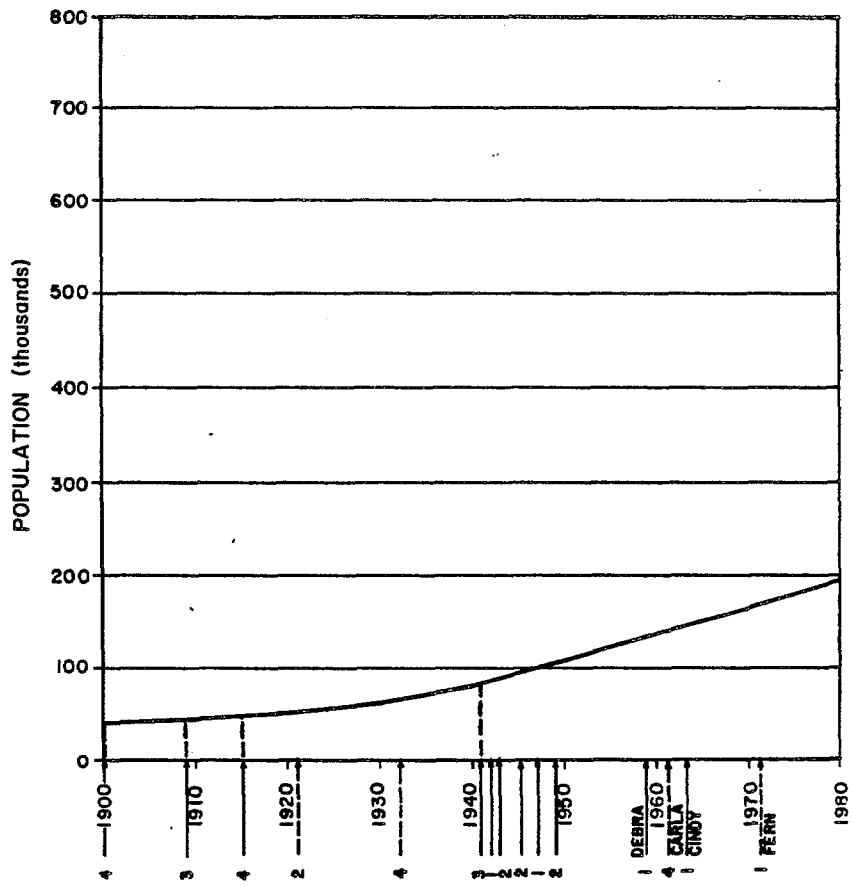
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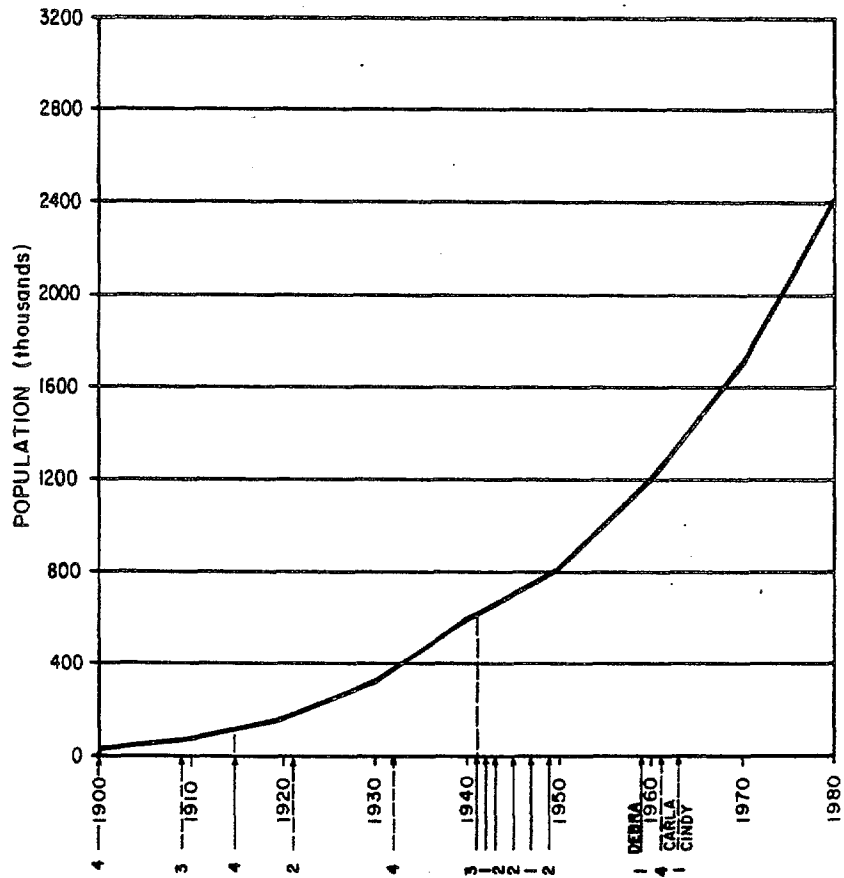
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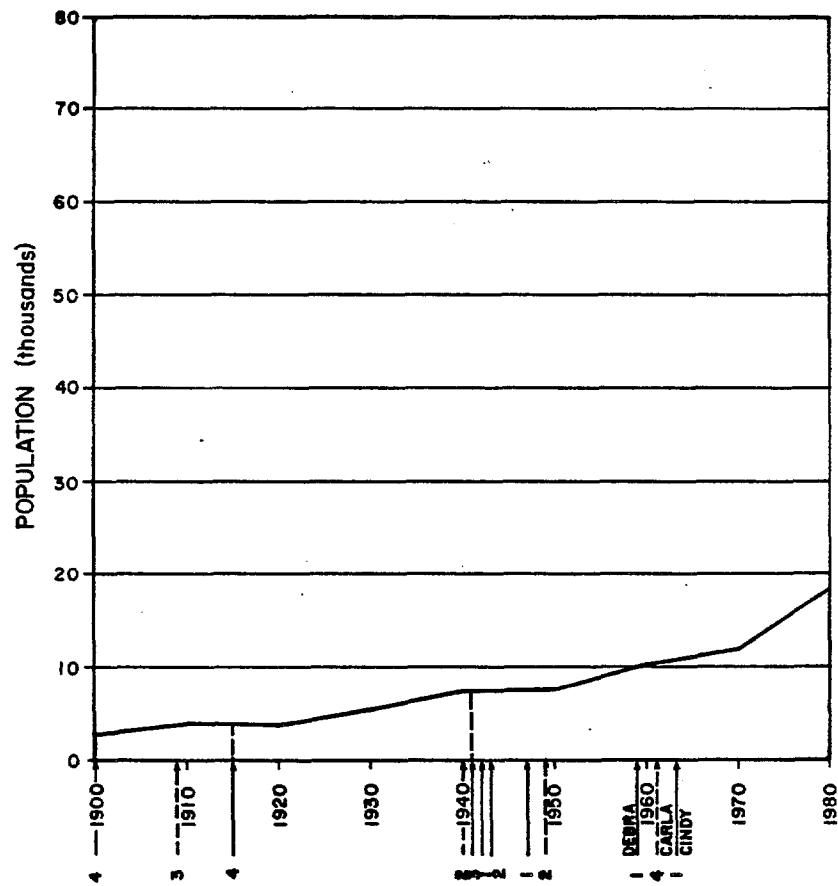
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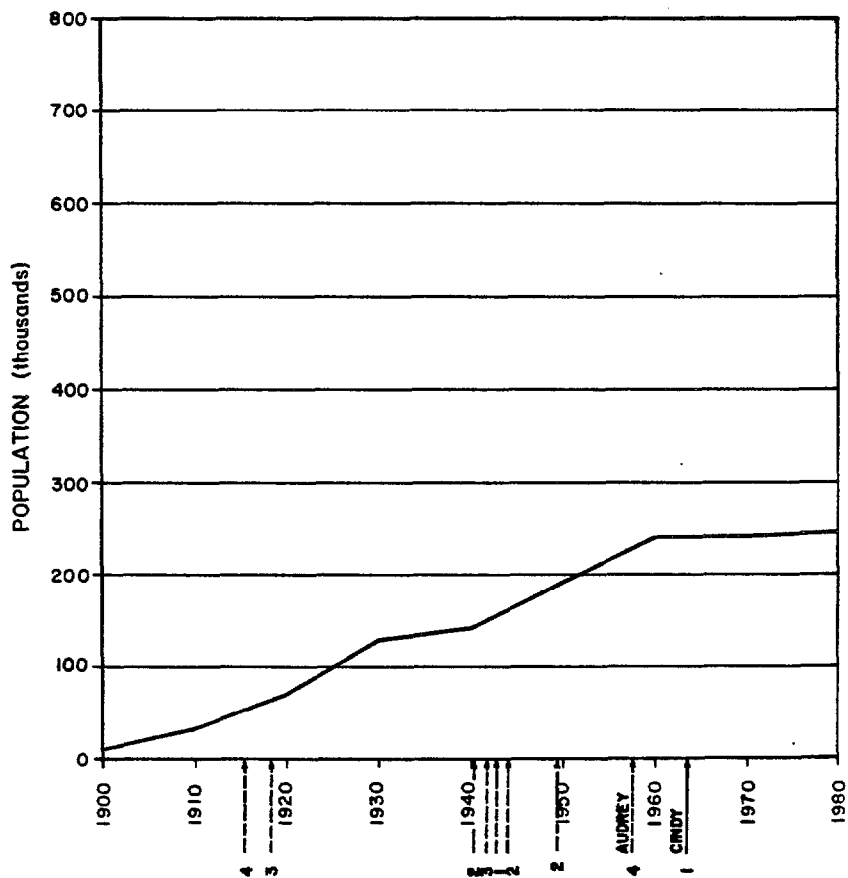
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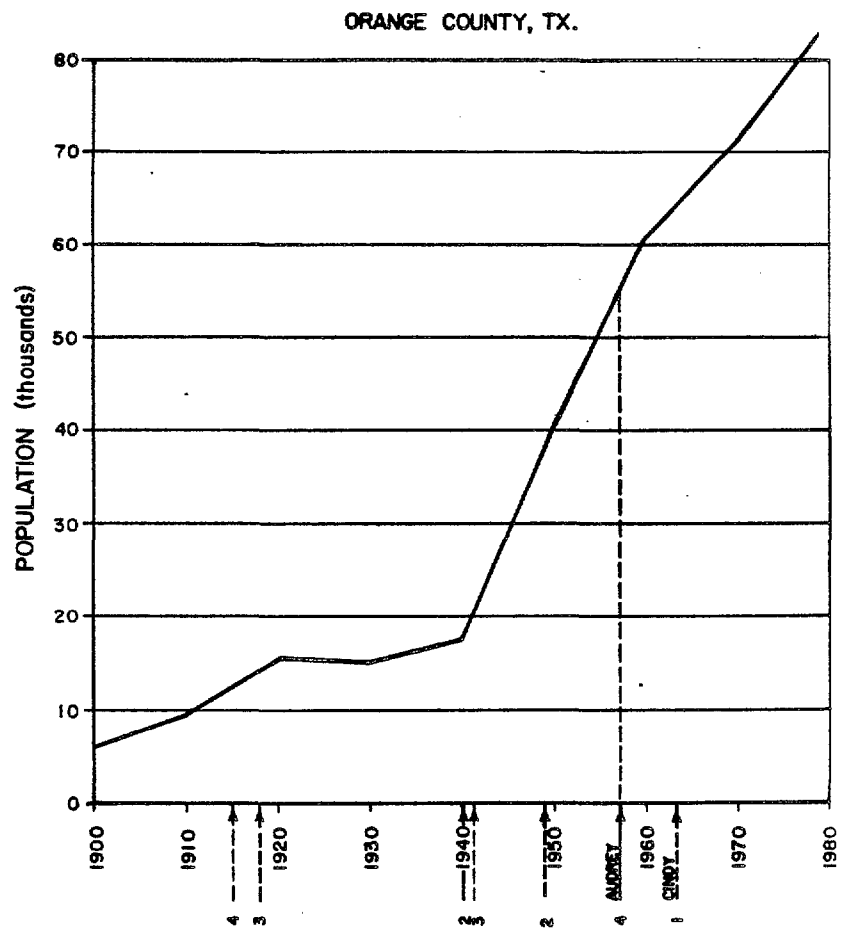


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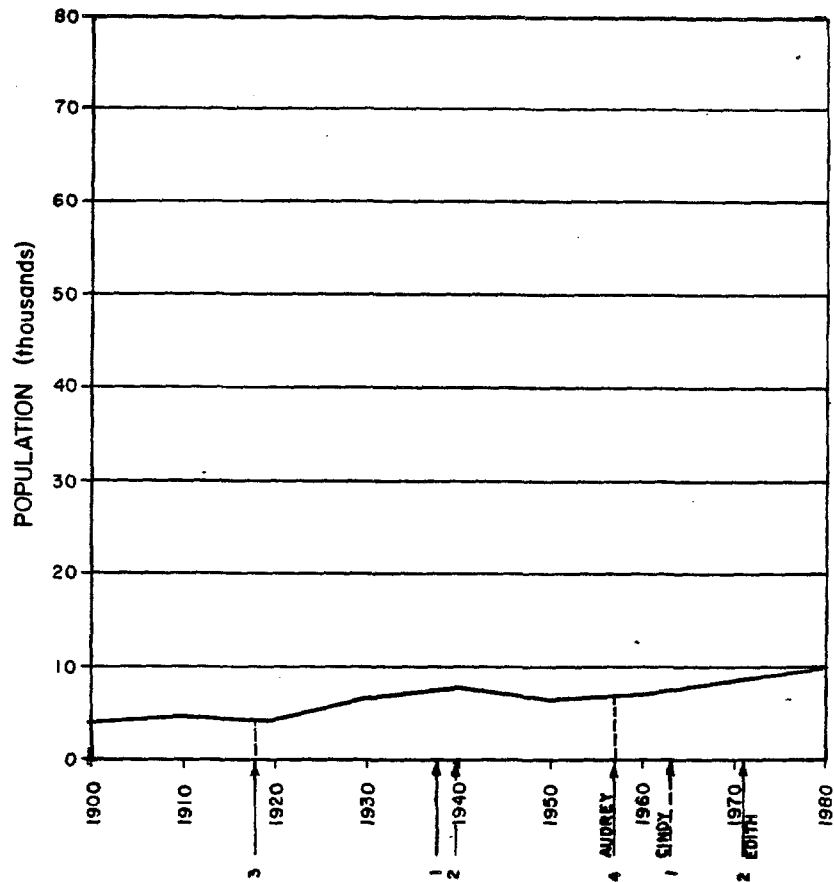
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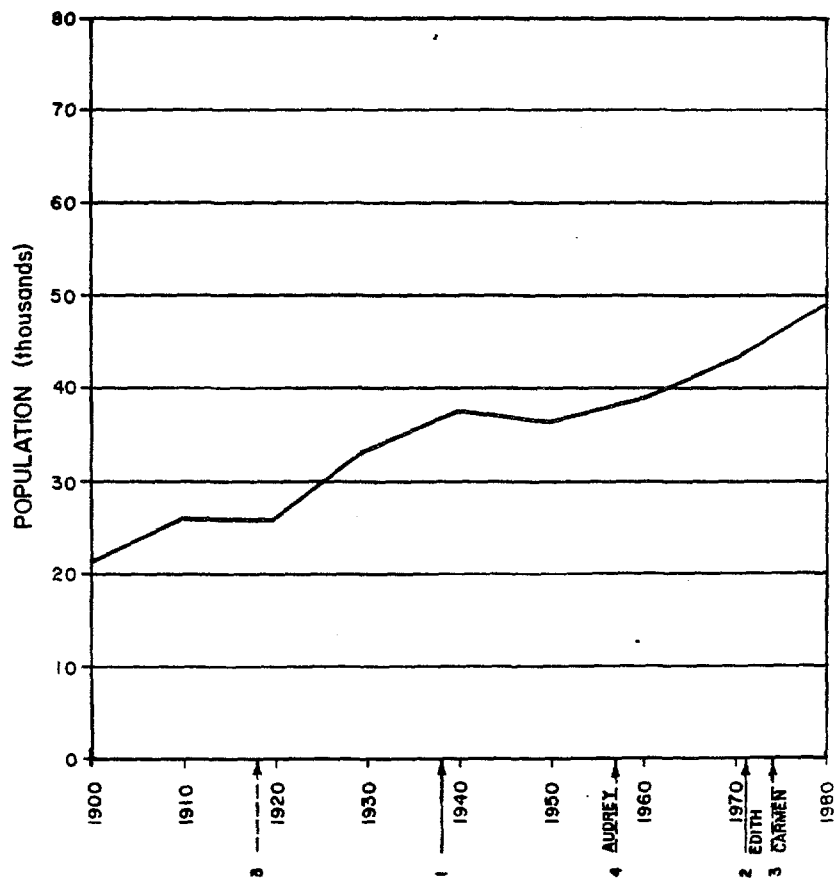


END OF TEXAS COUNTIES

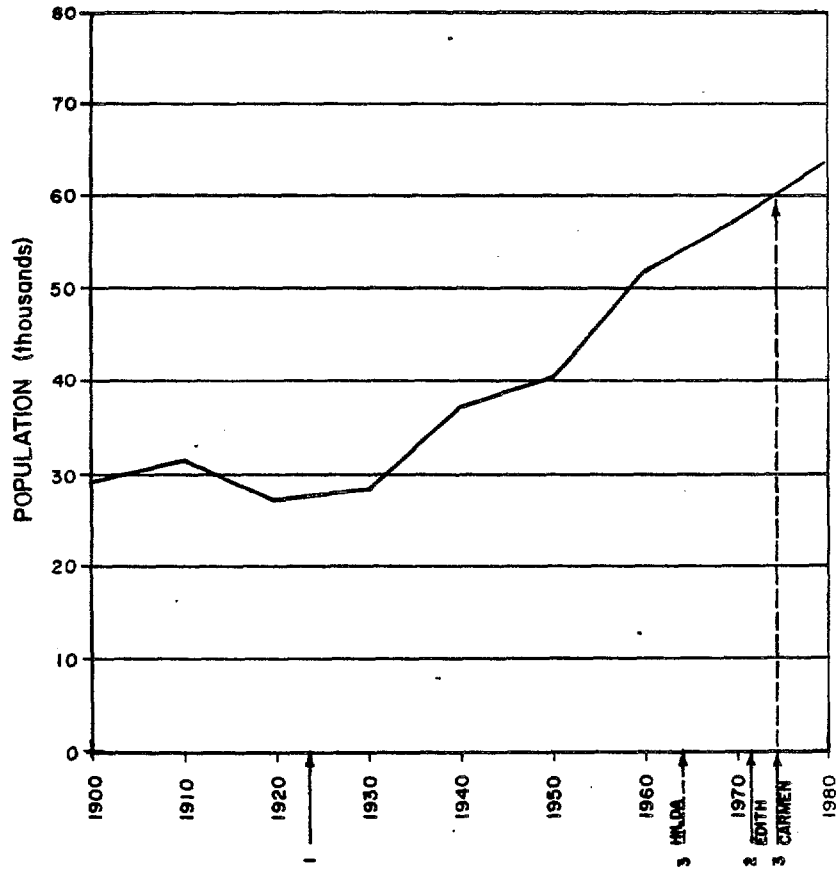
CAMERON PARISH, LA.



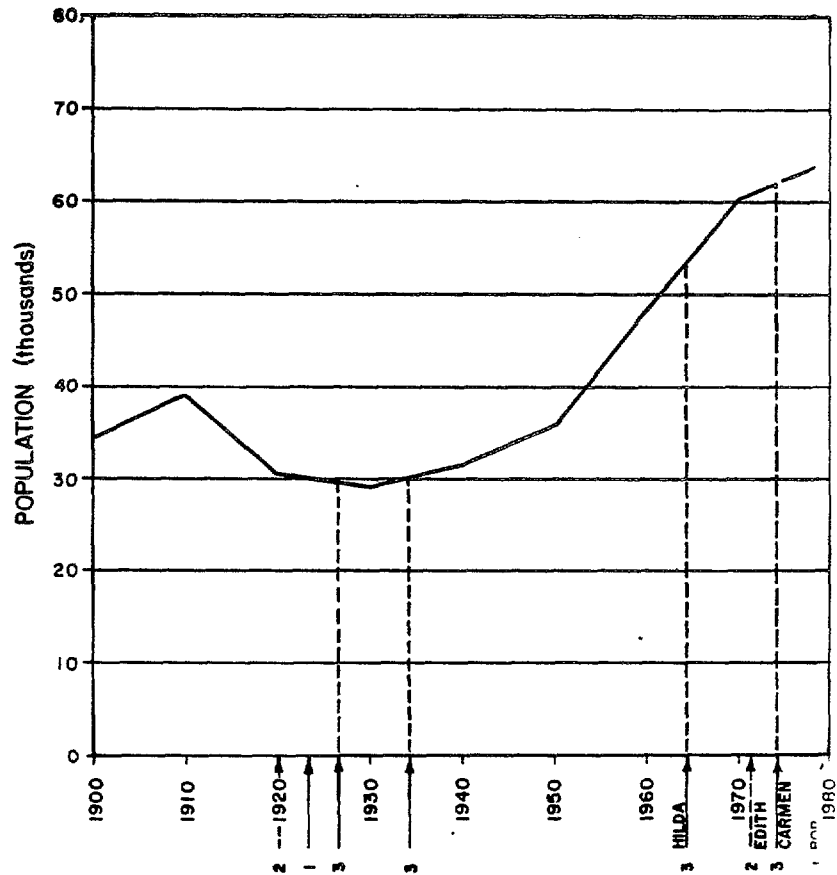
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IBERIA PARISH, LA.



ST. MARY PARISH, LA.



POPULATION (thousands)

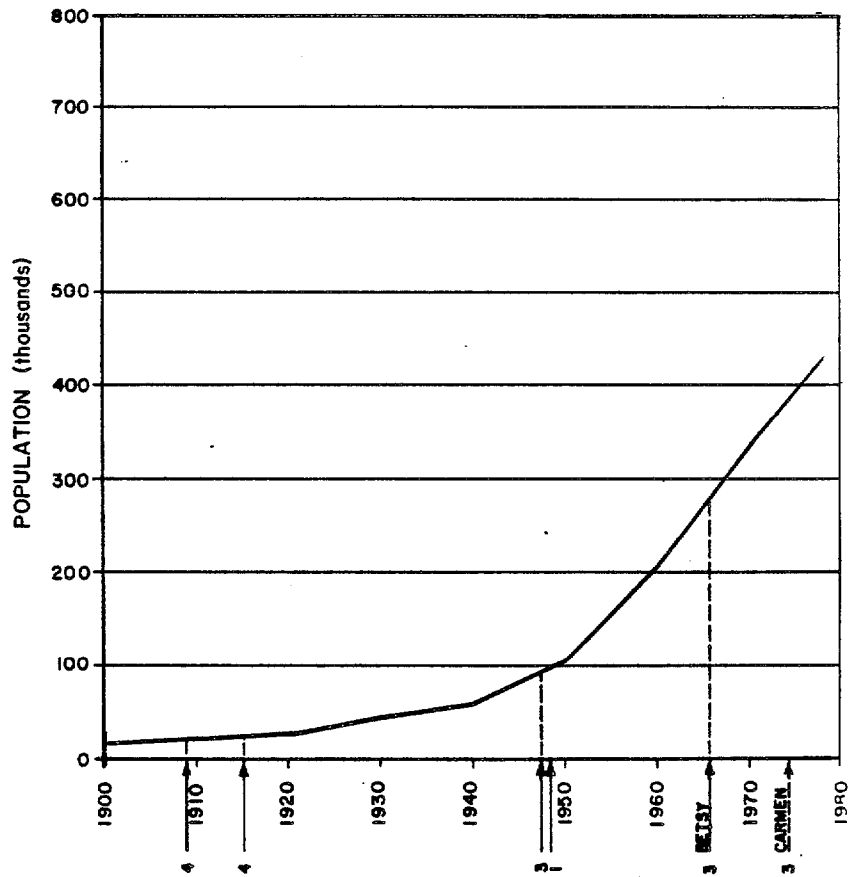
Year	Population (thousands)
1900	29
1910	33
1920	30
1930	32
1940	38
1950	42
1960	55
1970	68
1980	80

1900 1910 1920 1930 1940 1950 1960 1970 1980

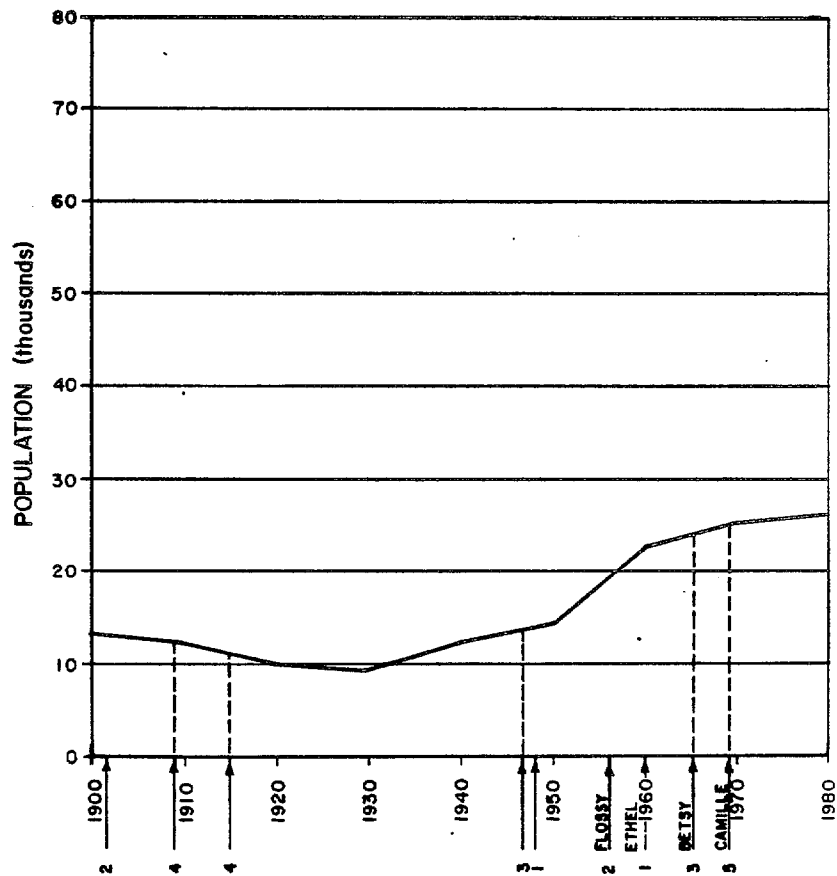
4 4 2 3 3 1 3 3

1910 1920 1930 1950 1973 1980

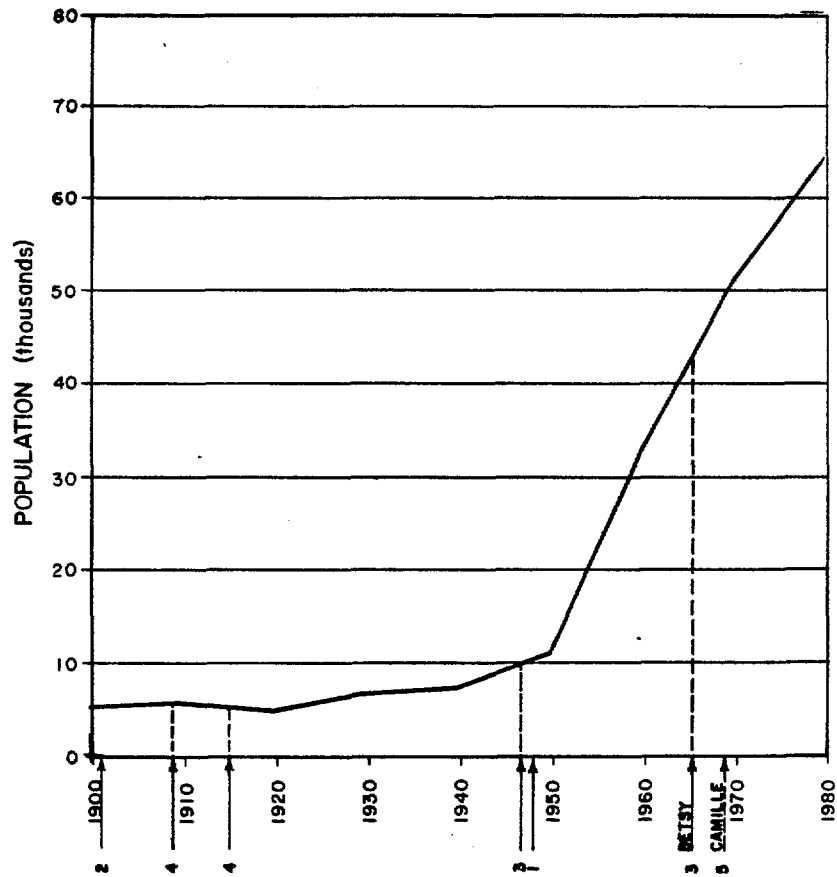
JEFFERSON PARISH, LA.



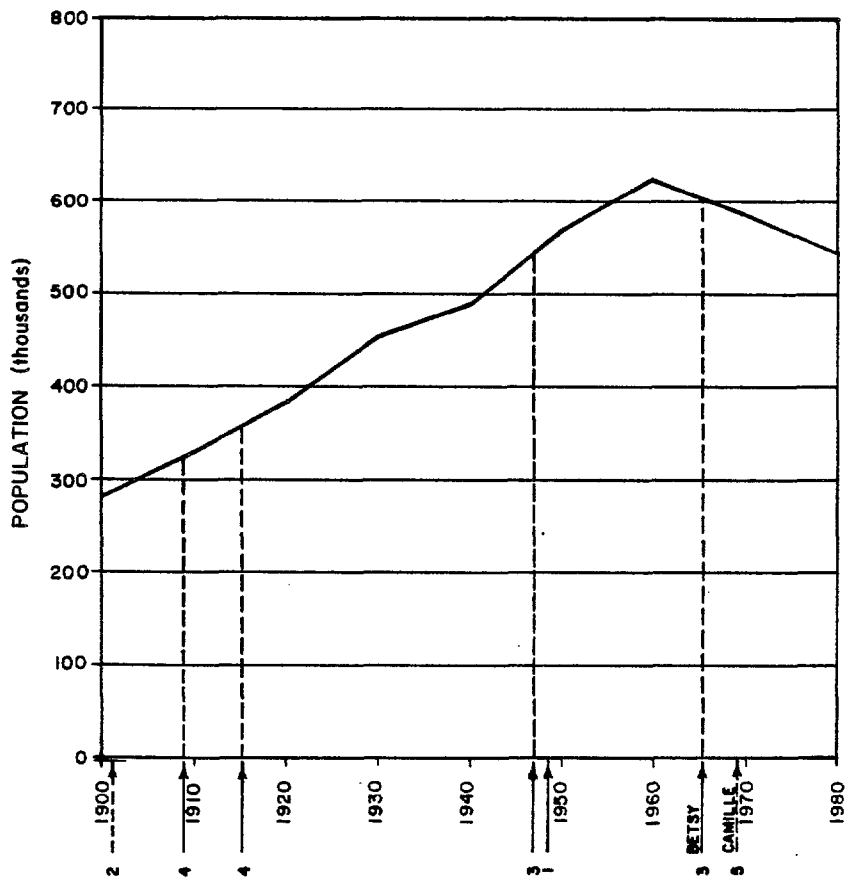
PLAQUEMINES PARISH, LA.

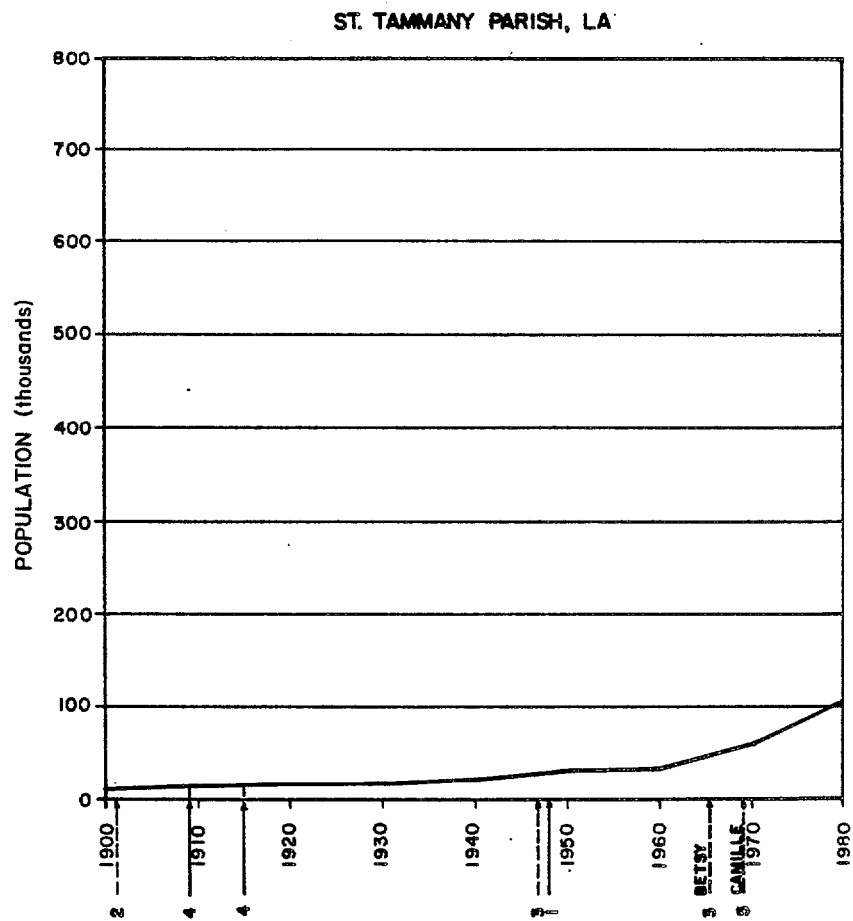


ST. BERNARD PARISH, LA.



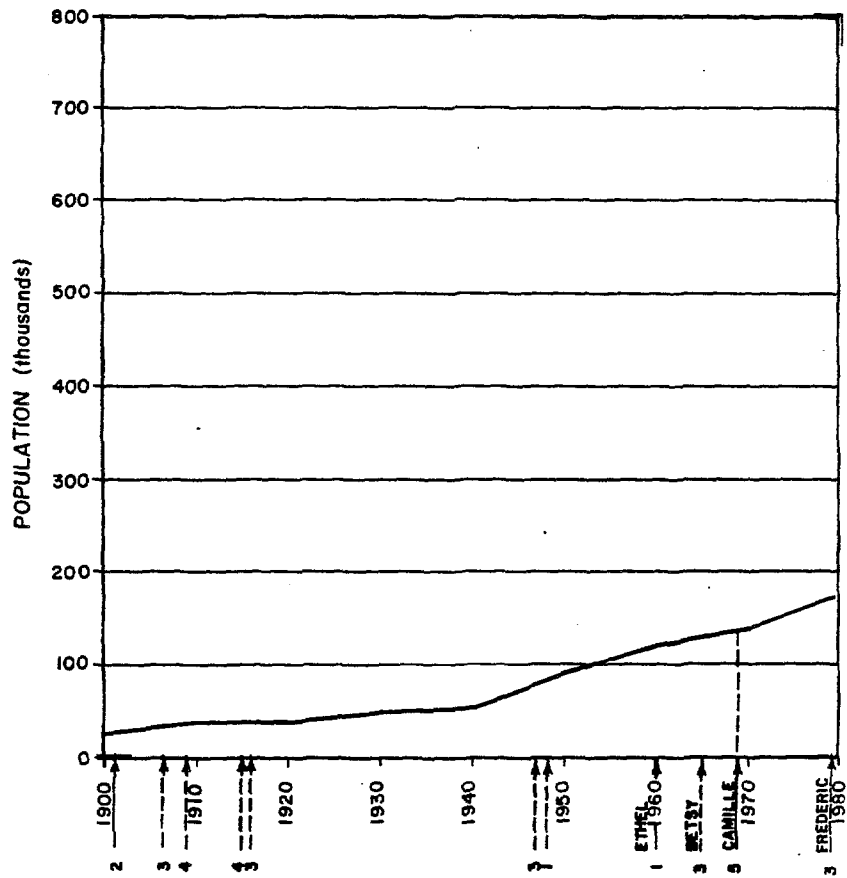
ORLEANS PARISH, LA.



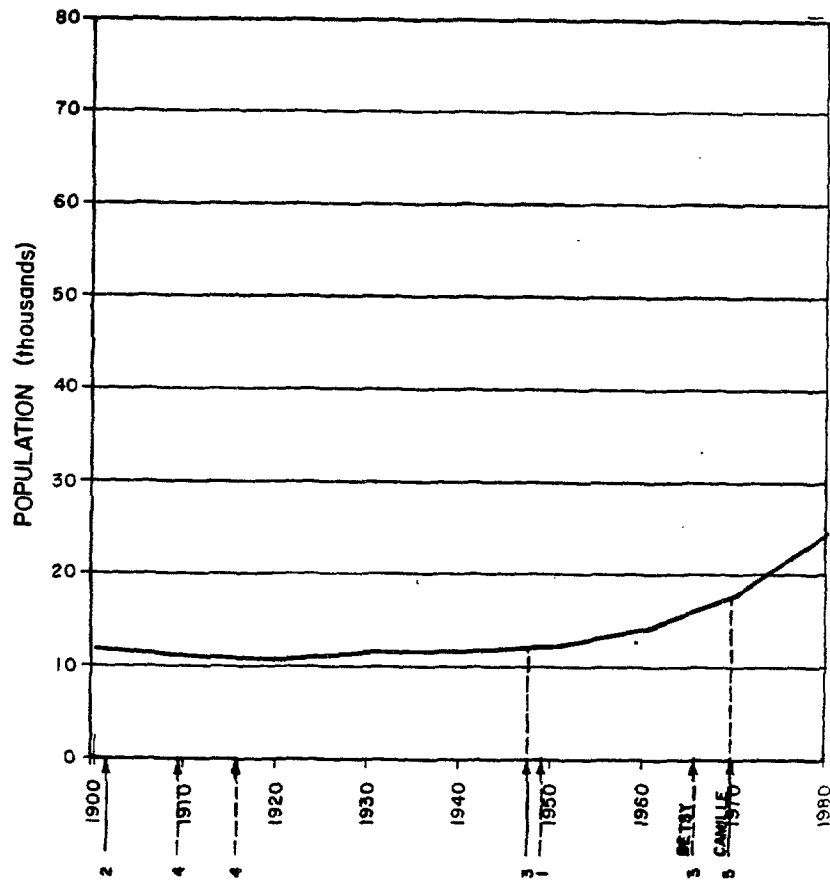


END OF LOUISIANA PARISHES.

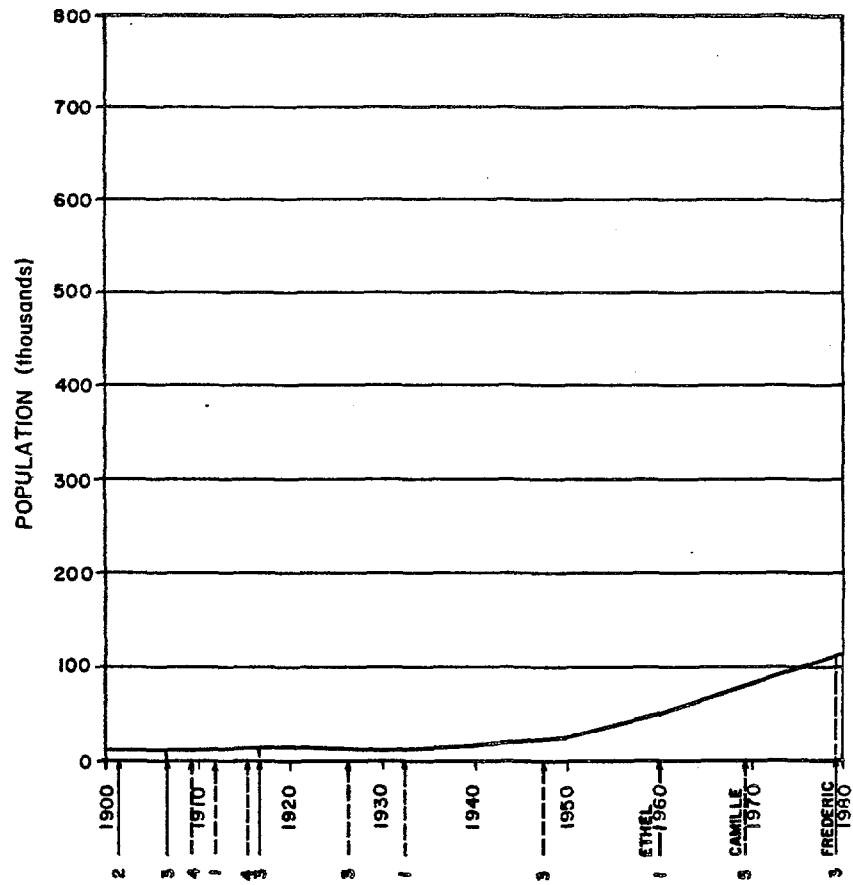
HARRISON COUNTY, MS



HANCOCK COUNTY, MS



JACKSON COUNTY, MS



END OF MISSISSIPPI COUNTIES

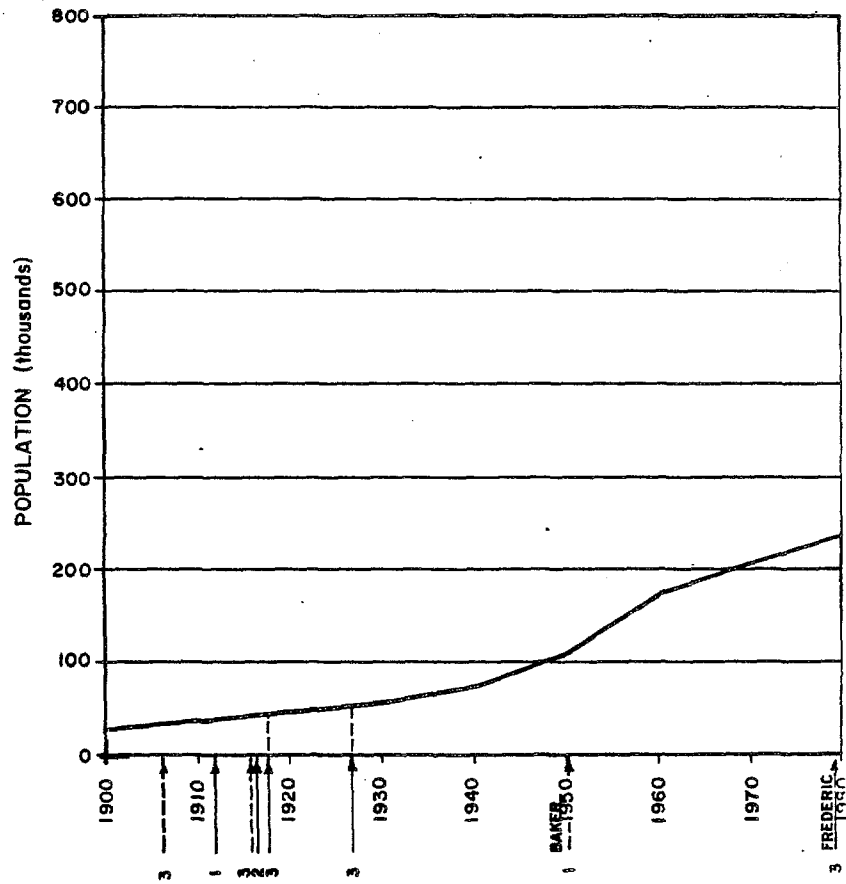
The graph illustrates the population growth of a region over an 80-year period. The population starts at approximately 60,000 in 1900 and shows a steady increase until the 1940s, after which the growth rate appears to accelerate. The population reaches approximately 360,000 by 1980. The graph is divided into two segments by a dashed line at 1950, labeled 'BAKER' for the first segment and 'FREDERIC' for the second segment. The population in 1950 is approximately 230,000.

Year	Population (thousands)
1900	60
1910	75
1920	90
1930	110
1940	140
1950	230
1960	310
1970	315
1980	360

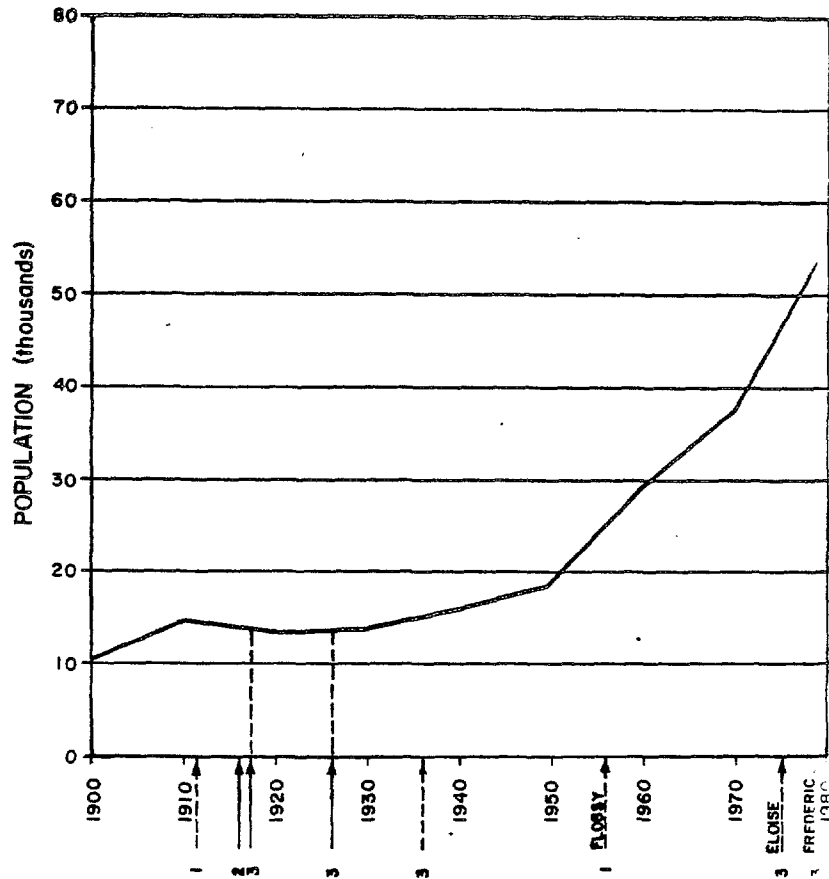
The graph illustrates the population growth of a community over an 80-year period. The population starts at approximately 13,000 in 1900 and reaches nearly 80,000 by 1980. The growth is relatively slow until the 1940s, after which it accelerates significantly. The dashed line indicates a projected or estimated continuation of the growth trend.

Year	Population (thousands)
1900	13
1910	18
1920	20
1930	28
1940	32
1950	40
1960	48
1970	58
1980	78

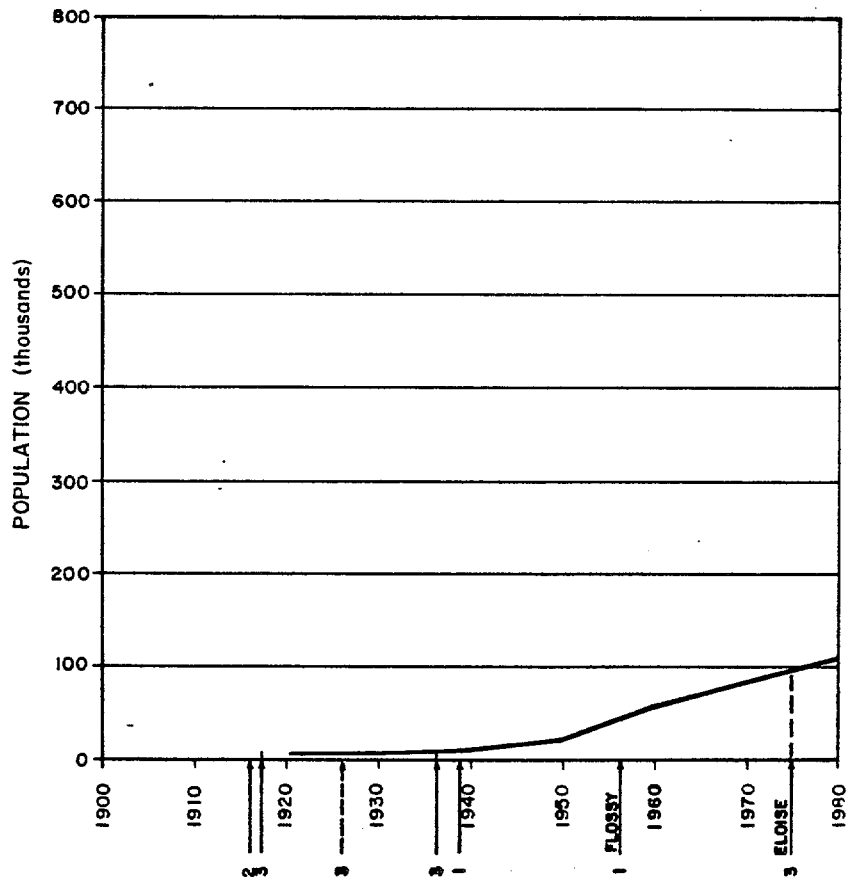
ESCAMBIA COUNTY, FL



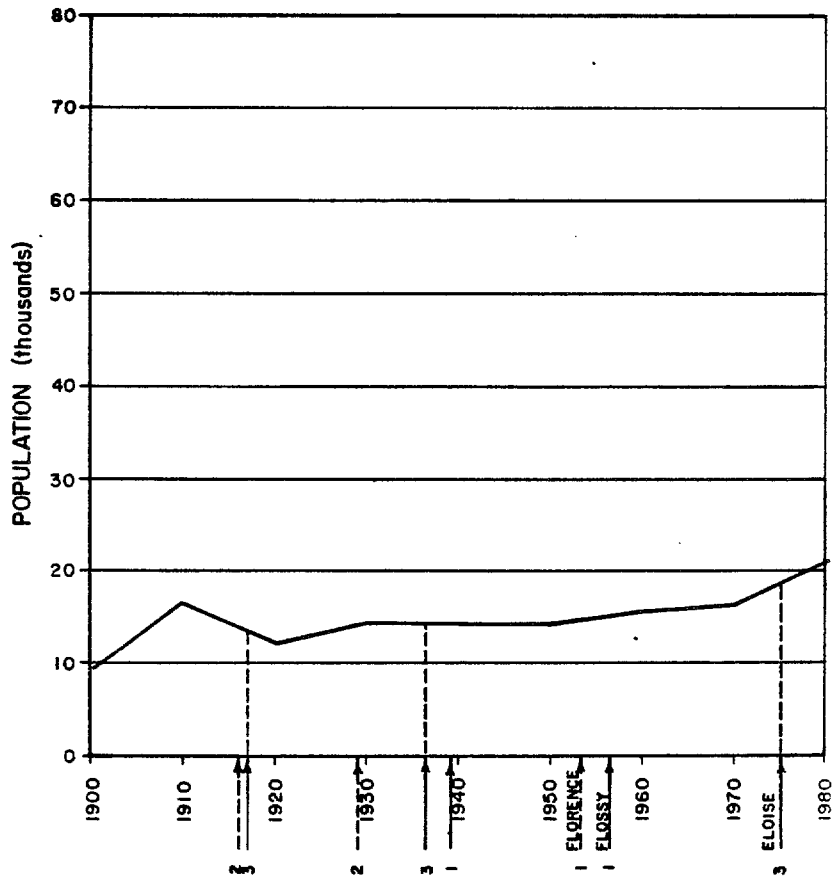
SANTA ROSA COUNTY, FL



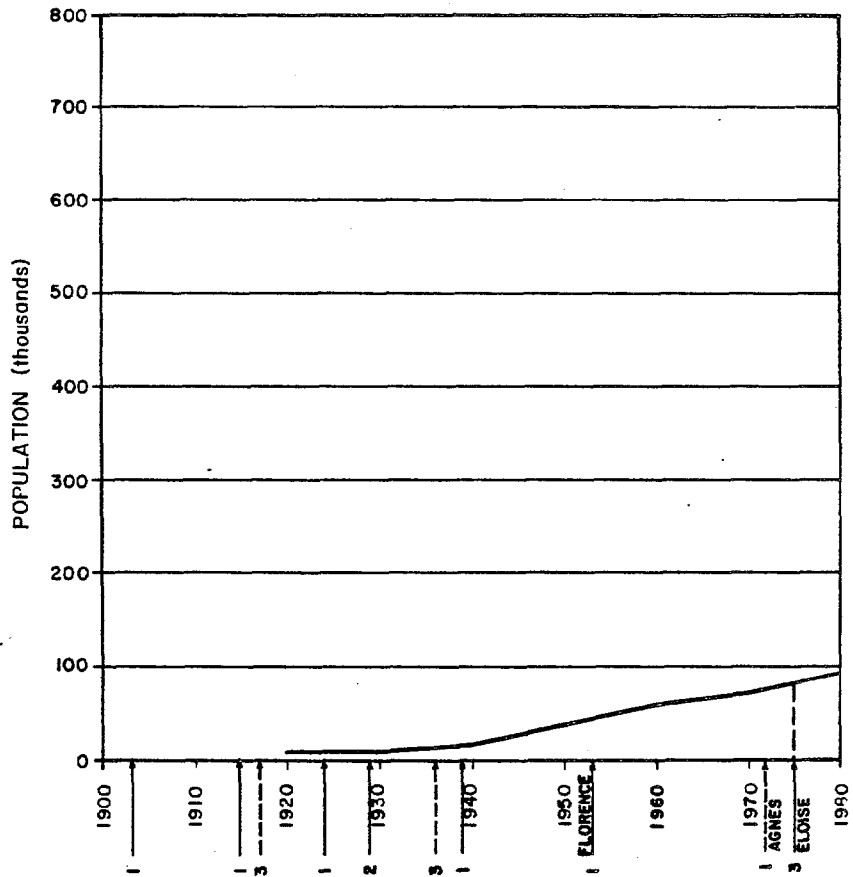
OKALOOSA COUNTY, FL



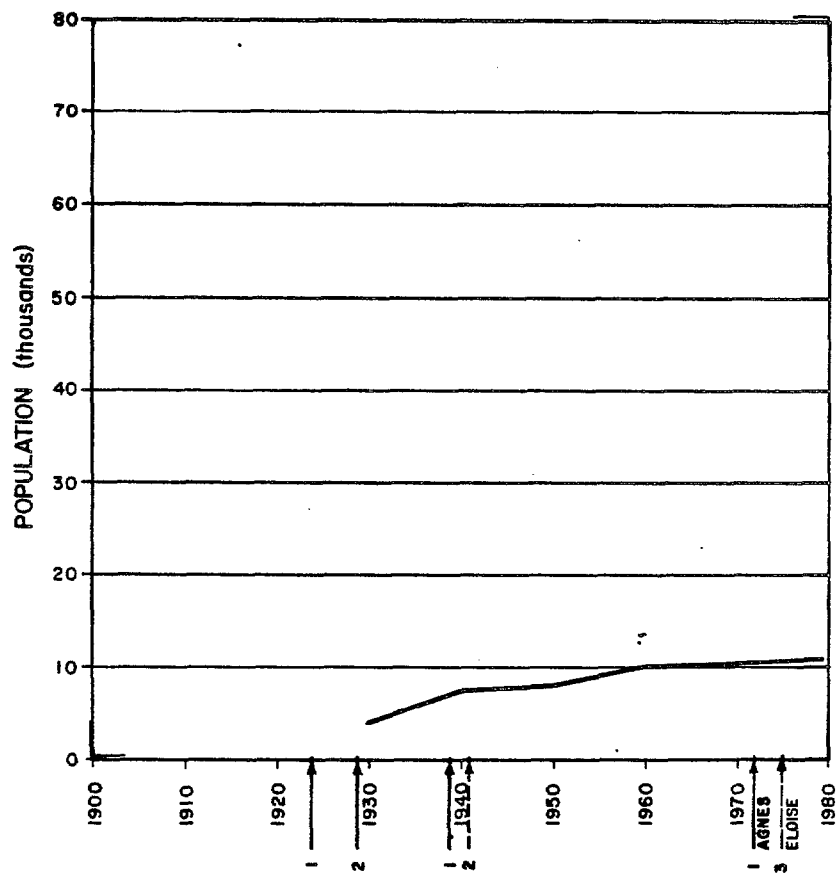
WALTON COUNTY, FL



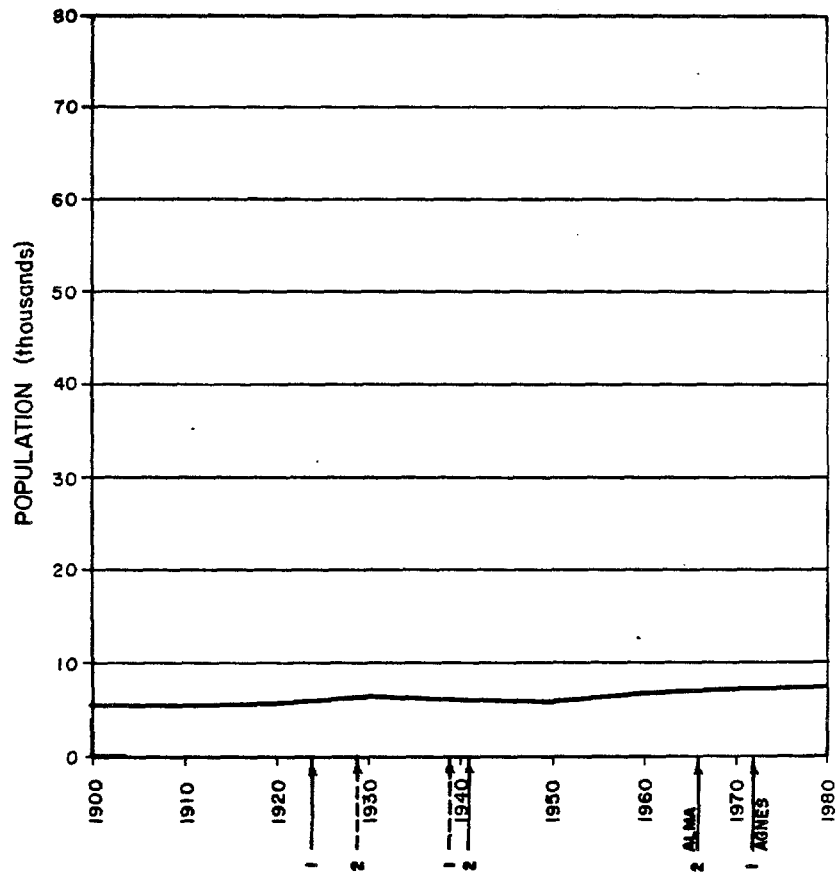
BAY COUNTY, FL



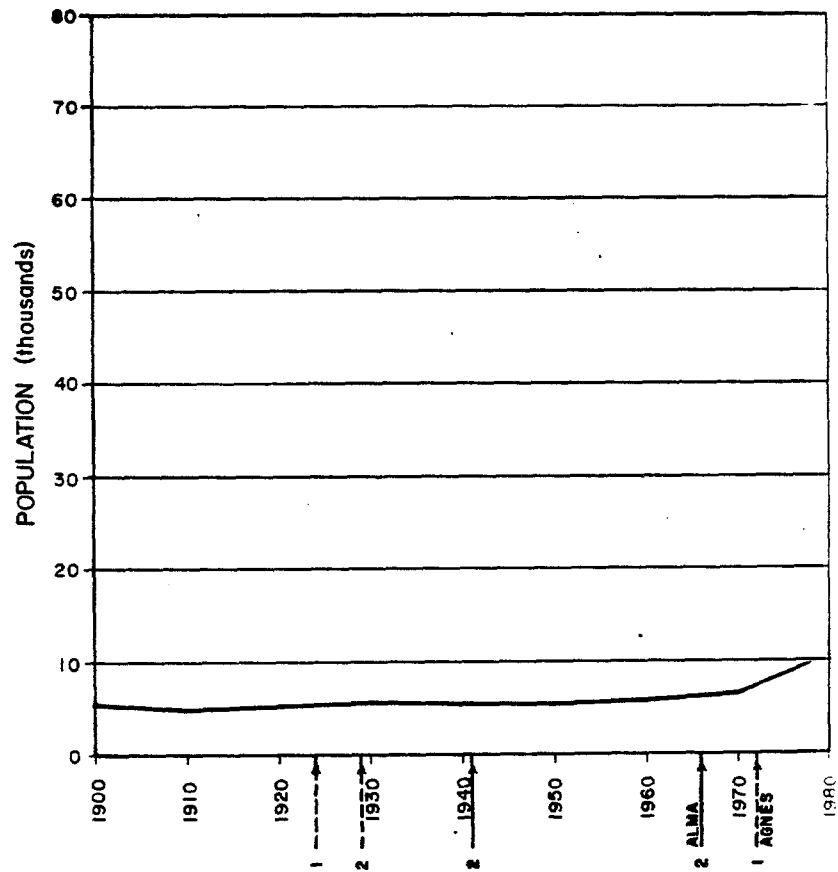
GULF COUNTY, FL



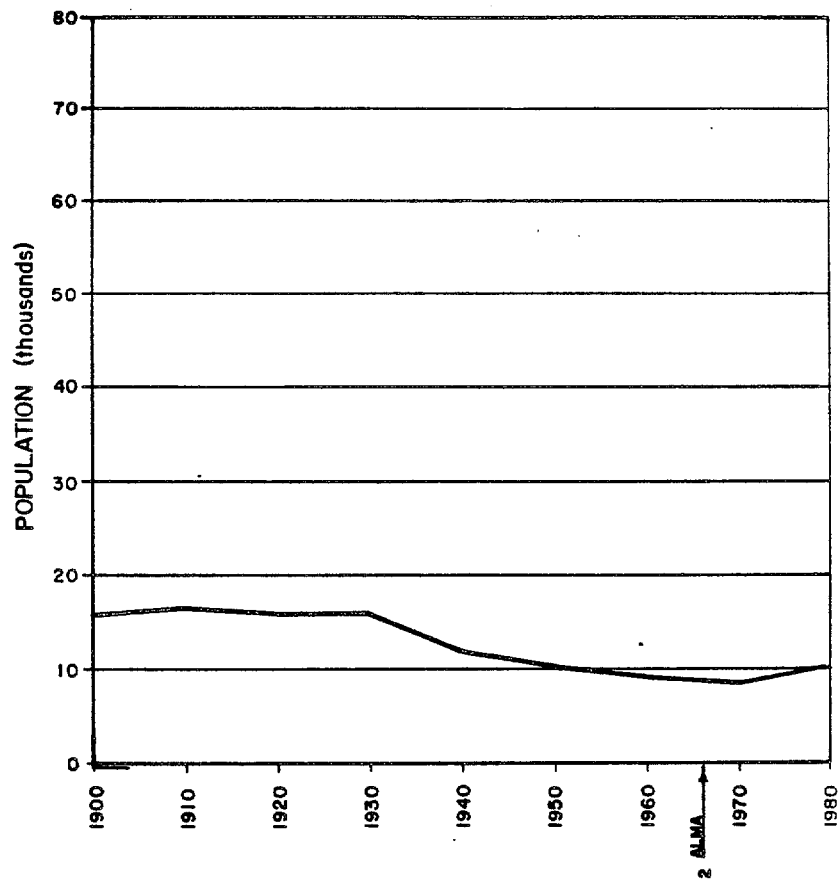
FRANKLIN COUNTY, FL



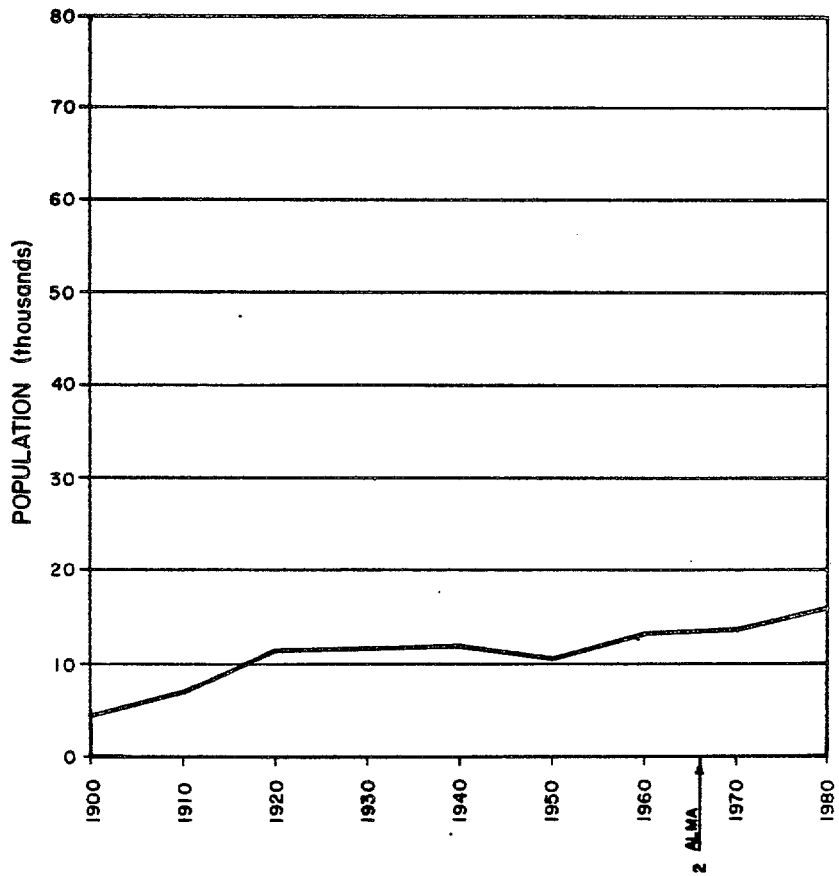
WAKULLA COUNTY, FL



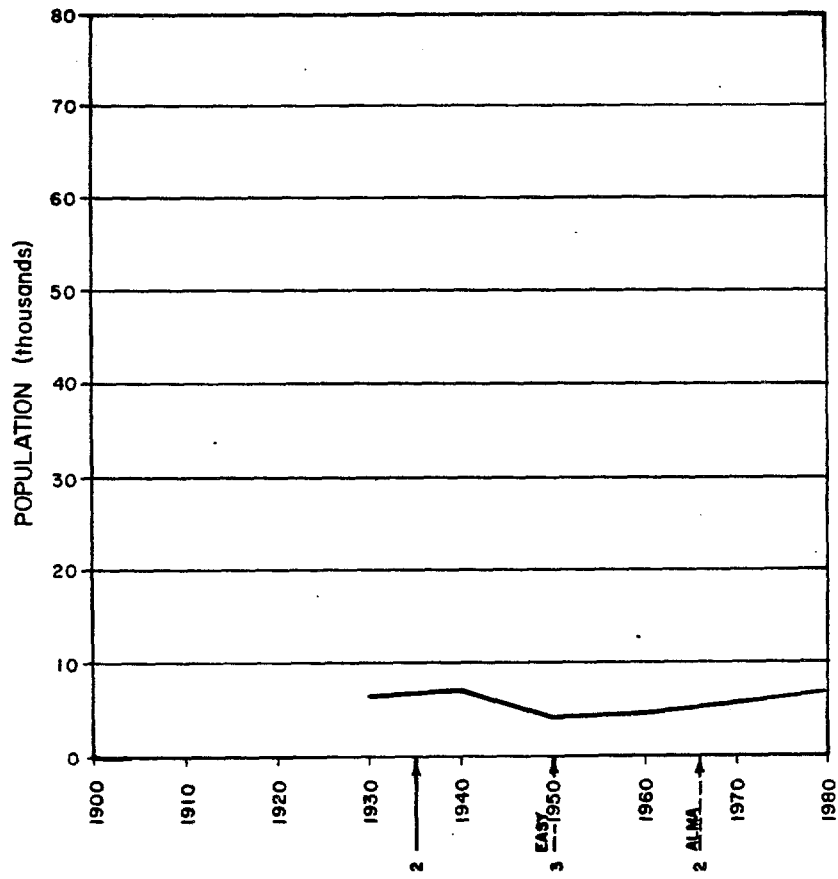
JEFFERSON COUNTY, FL



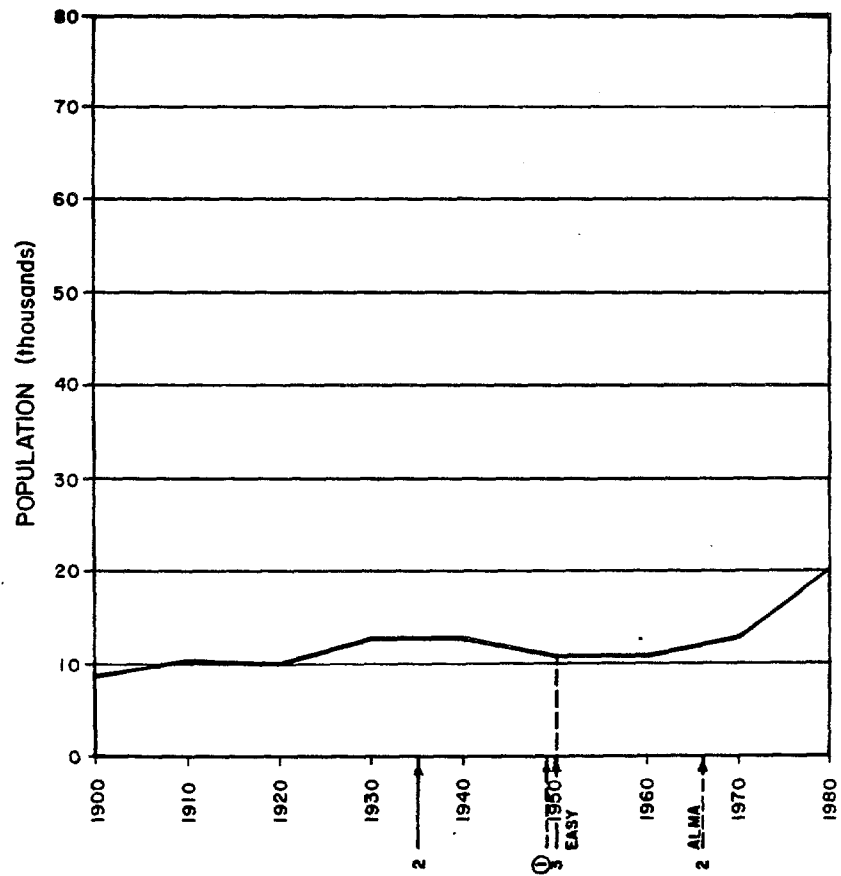
TAYLOR COUNTY, FL



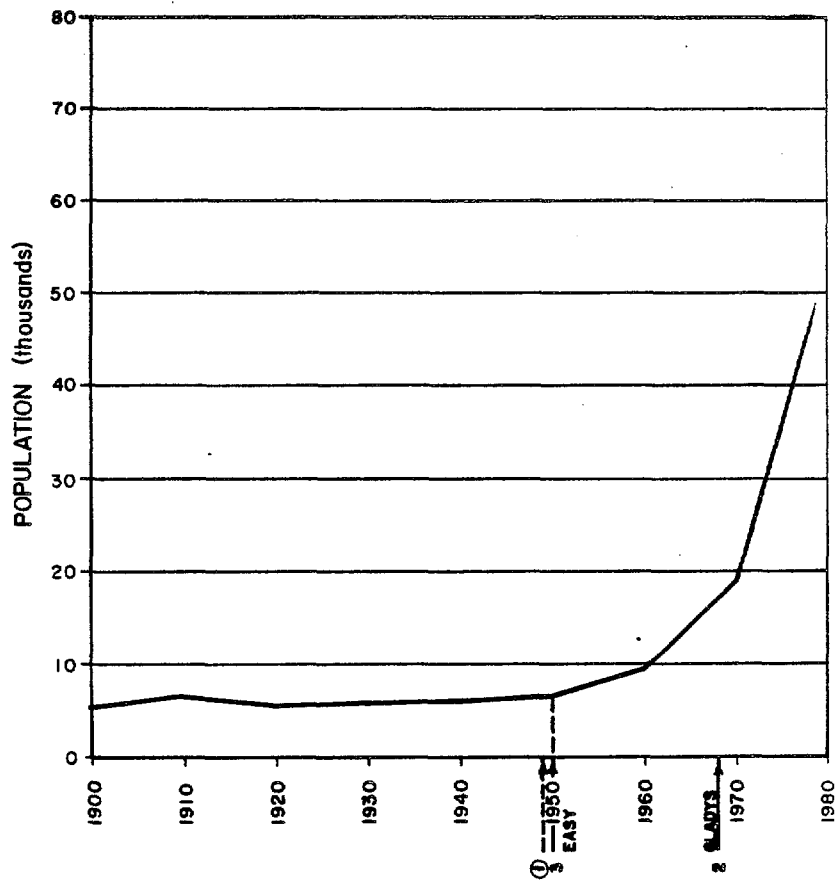
DIXIE COUNTY, FL



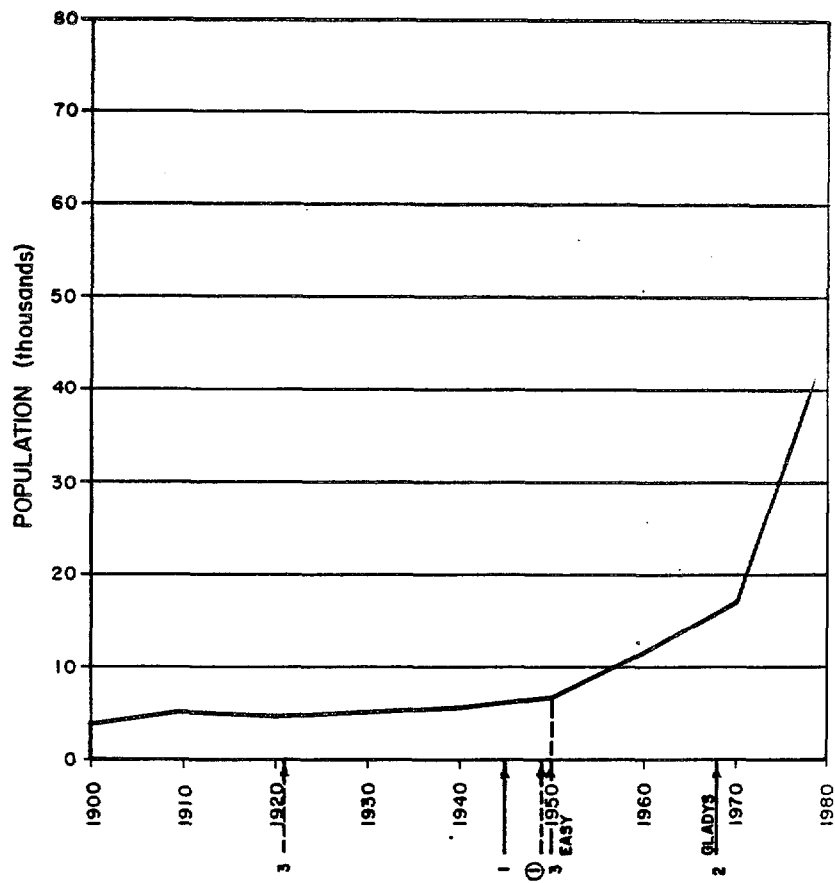
LEVY COUNTY, FL



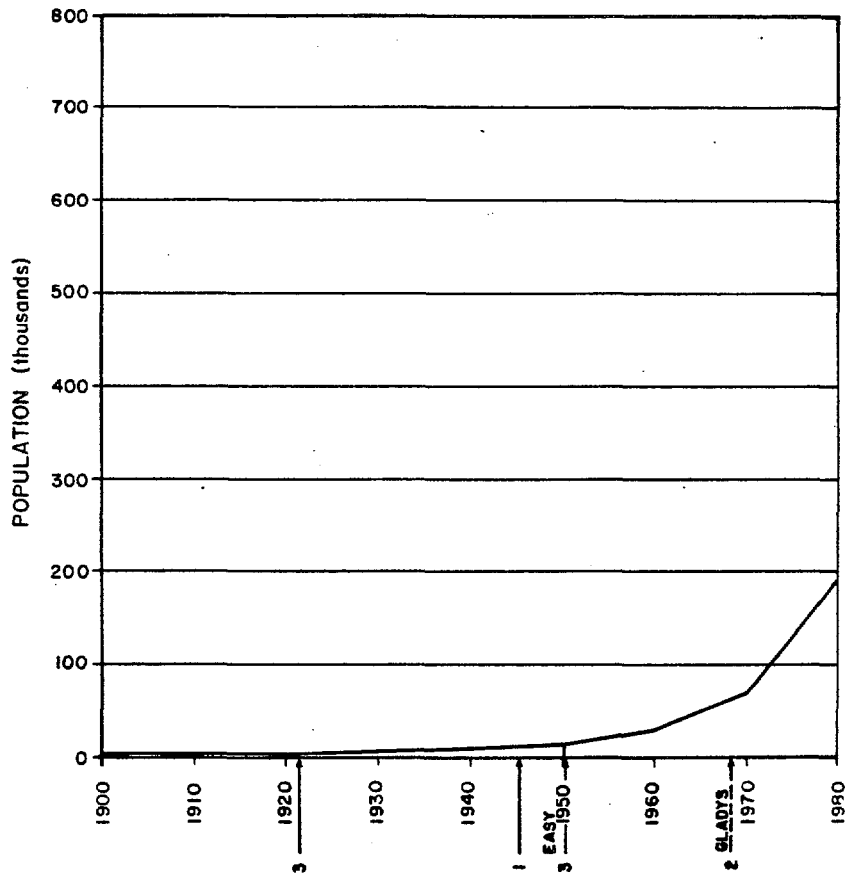
CITRUS COUNTY, FL



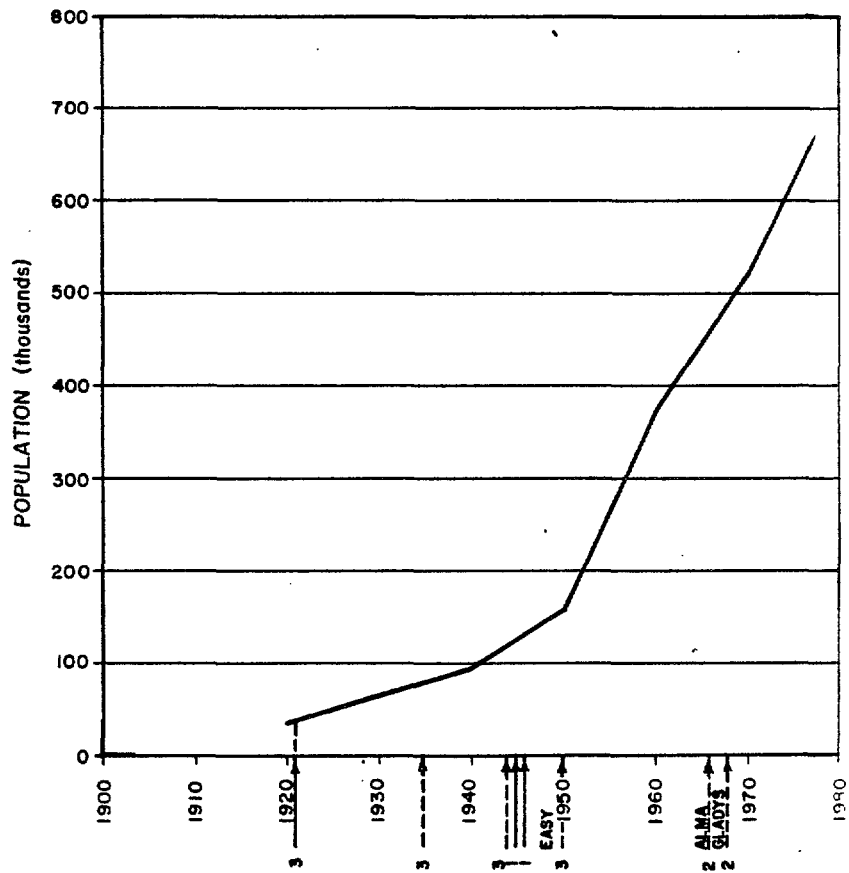
HERNANDO COUNTY, FL



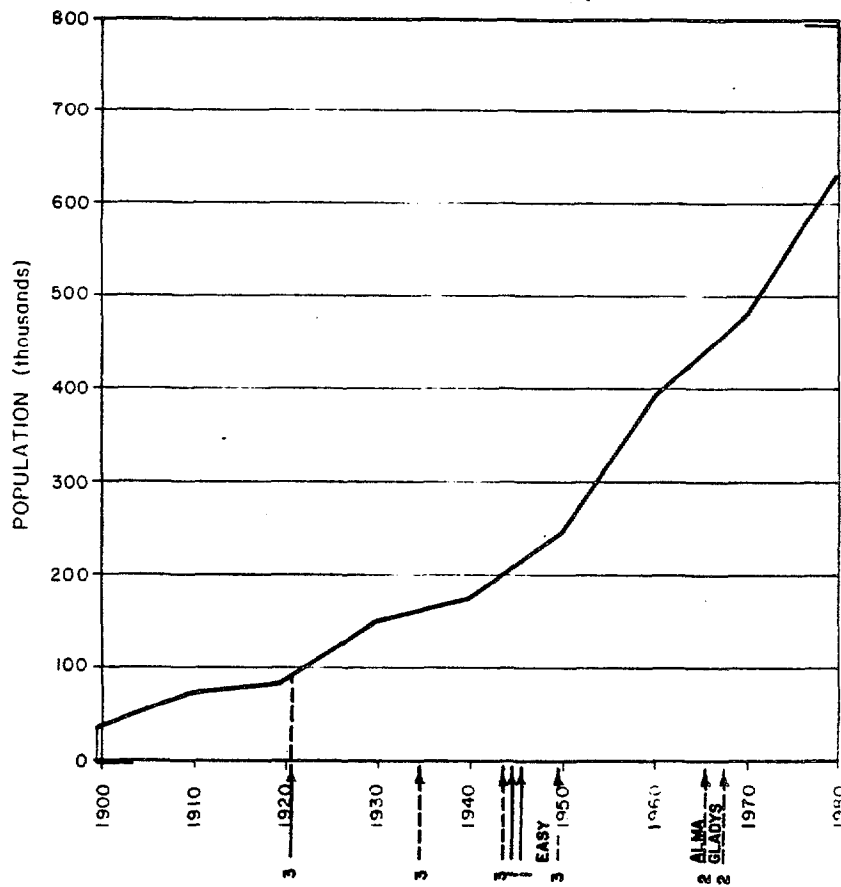
PASCO COUNTY, FL



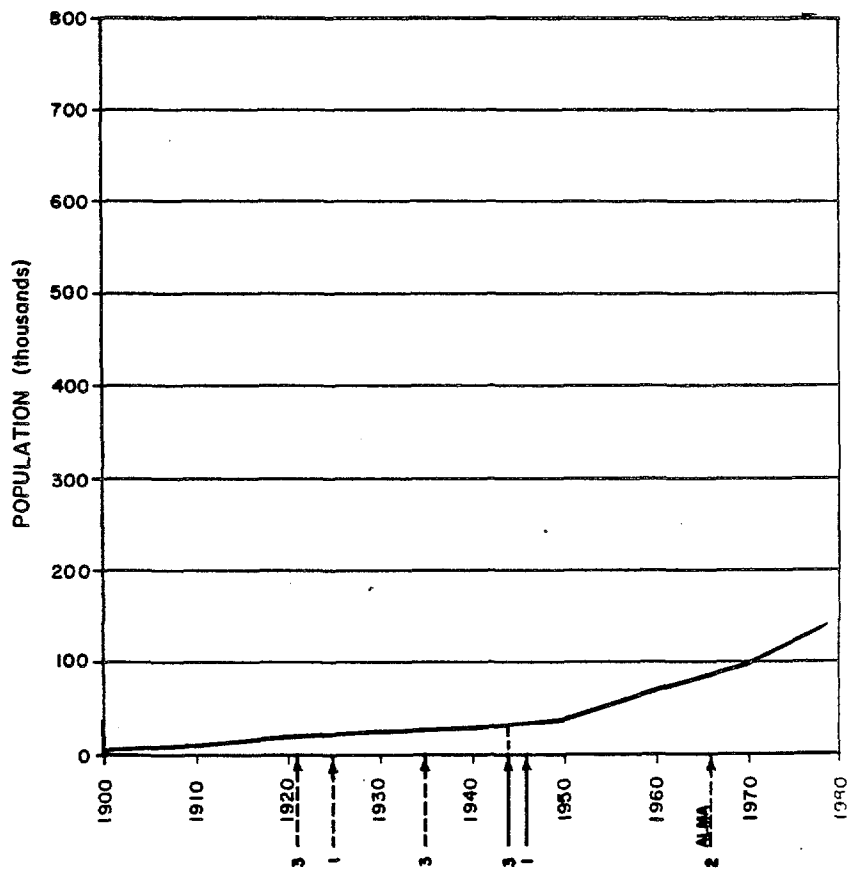
PINELLAS COUNTY, FL



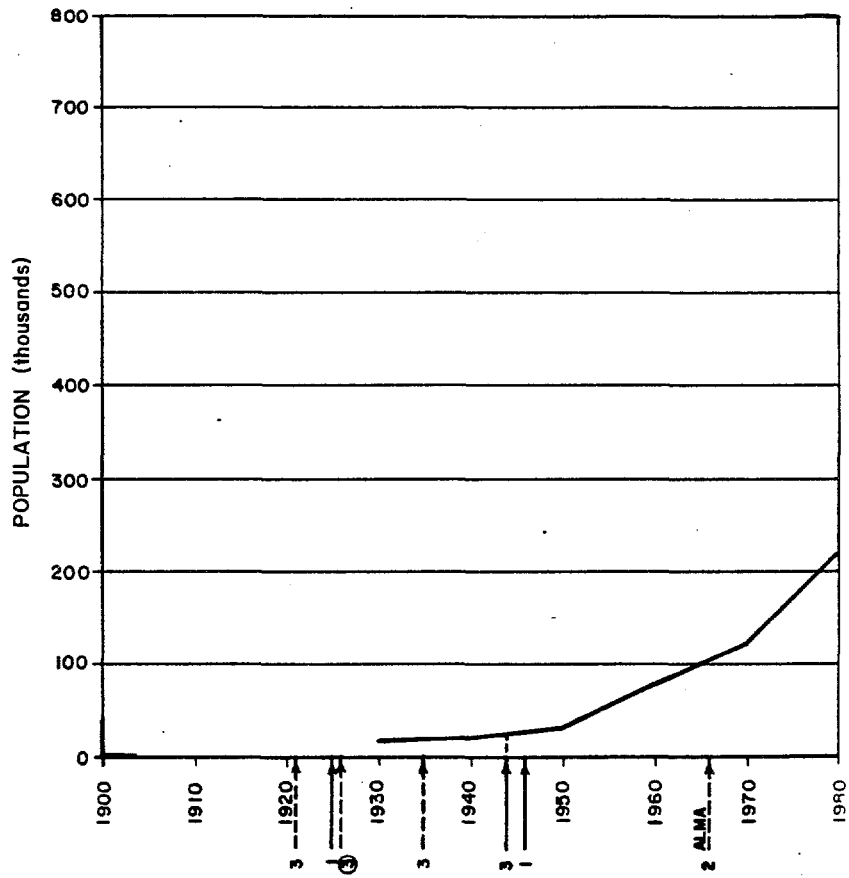
HILLSBOROUGH COUNTY, FL



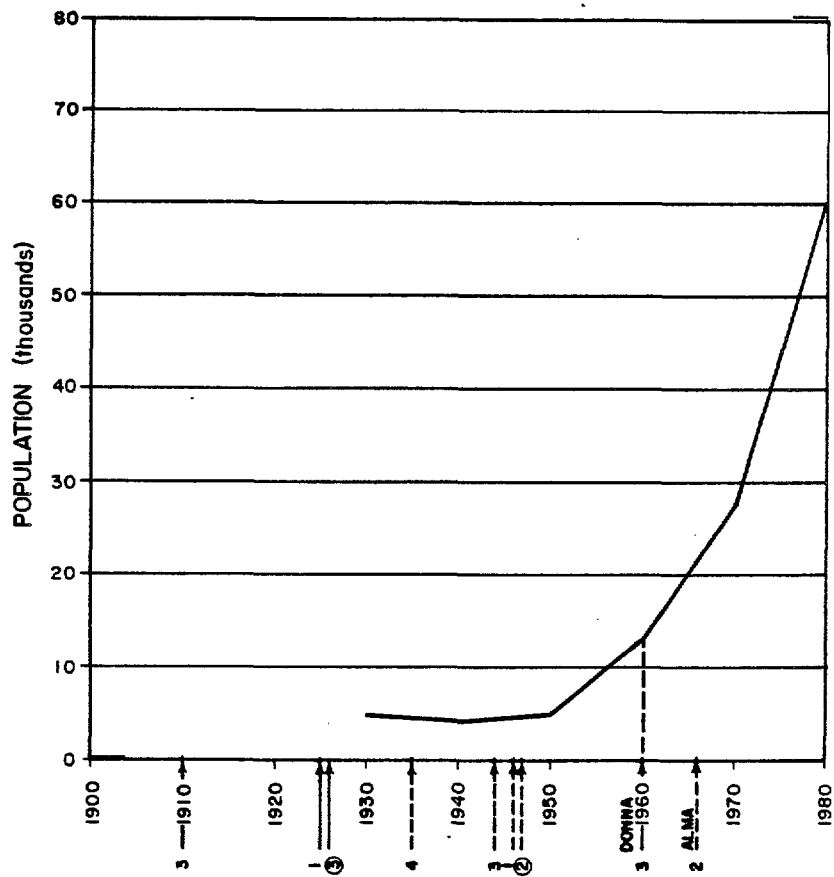
MANATEE COUNTY, FL



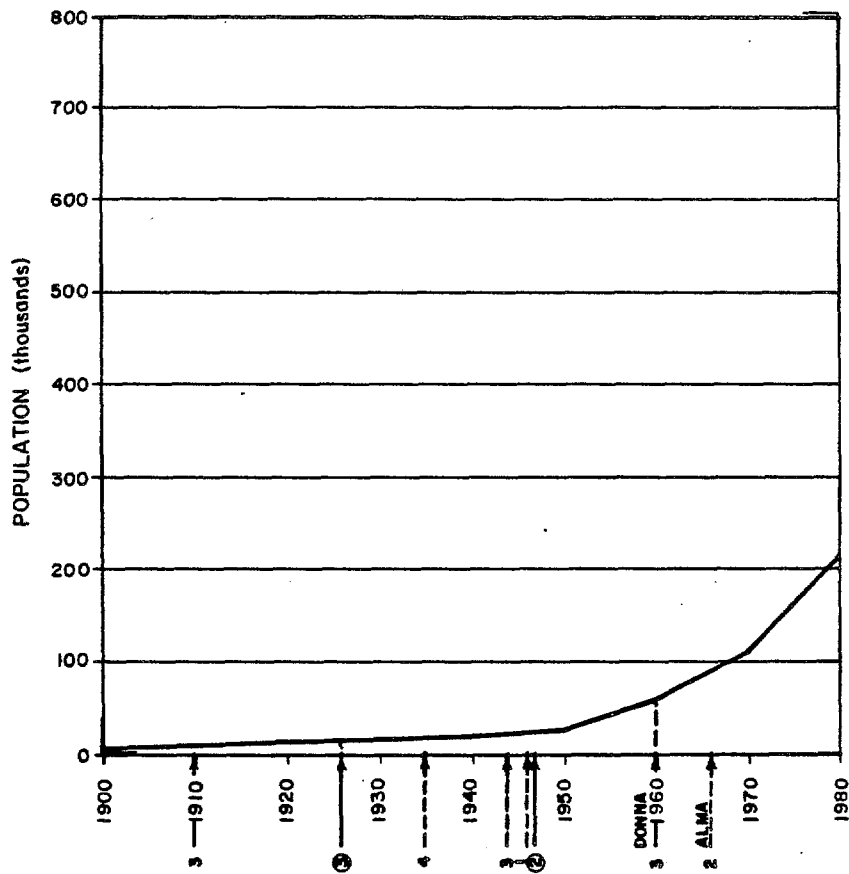
SARASOTA COUNTY, FL



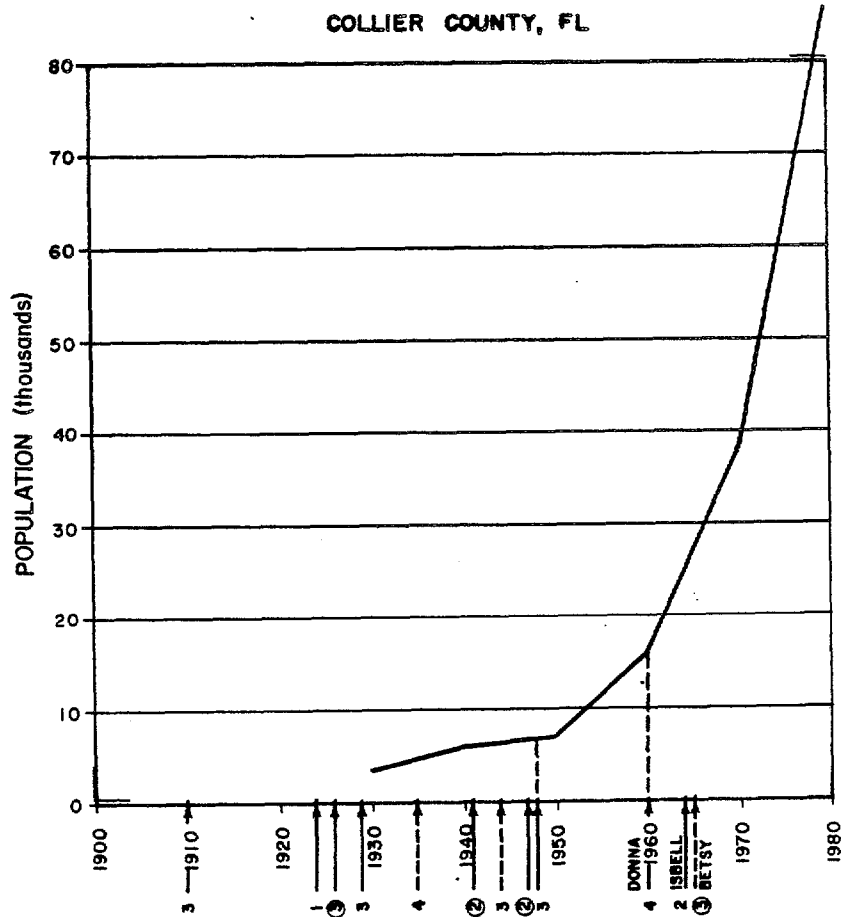
CHARLOTTE COUNTY, FL



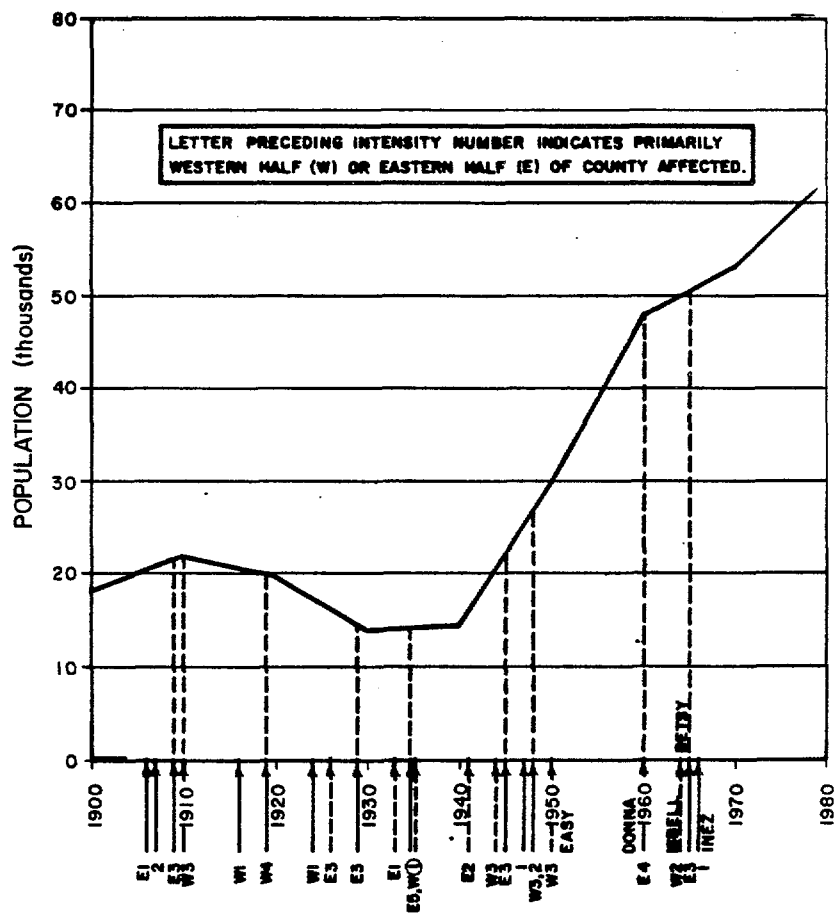
LEE COUNTY, FL



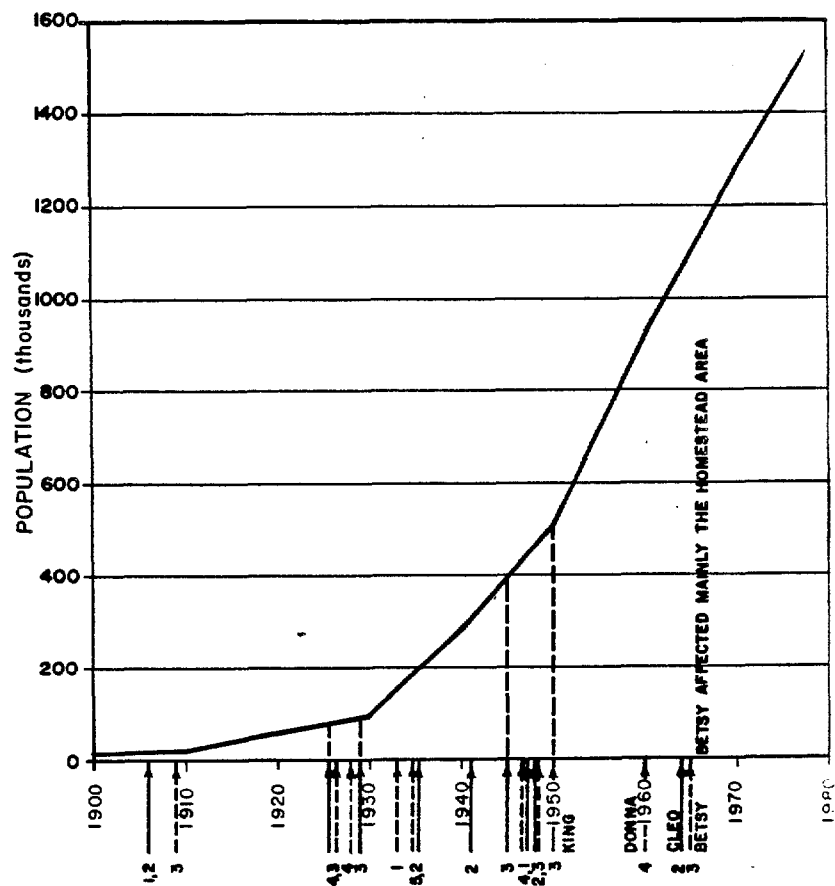
COLLIER COUNTY, FL



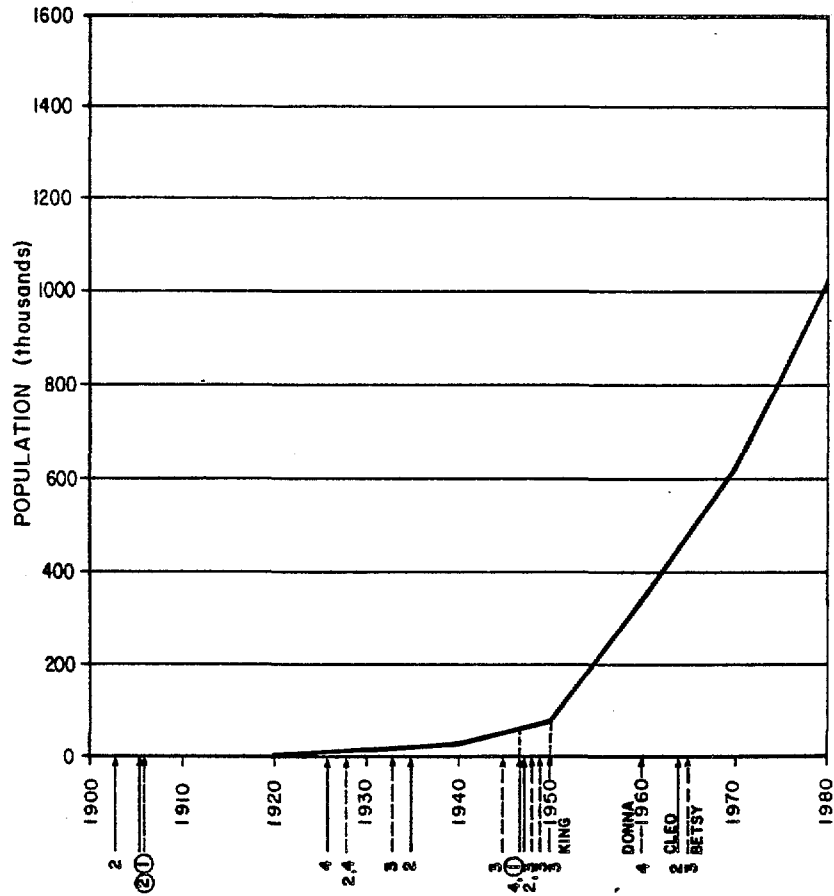
MONROE COUNTY, FL



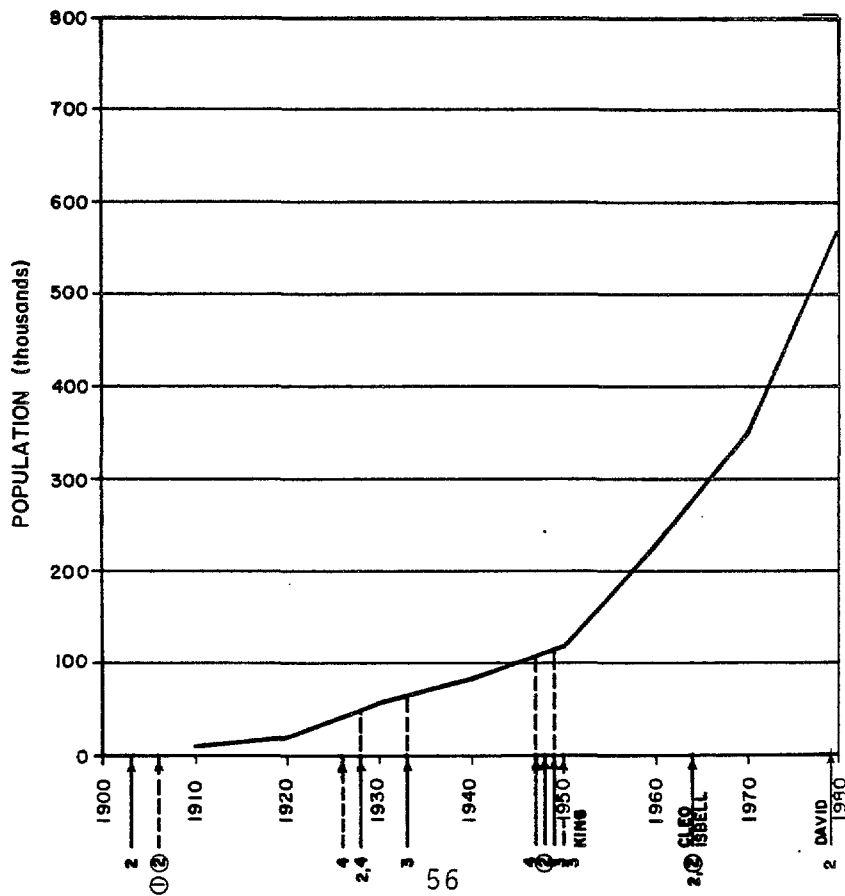
DADE COUNTY, FL



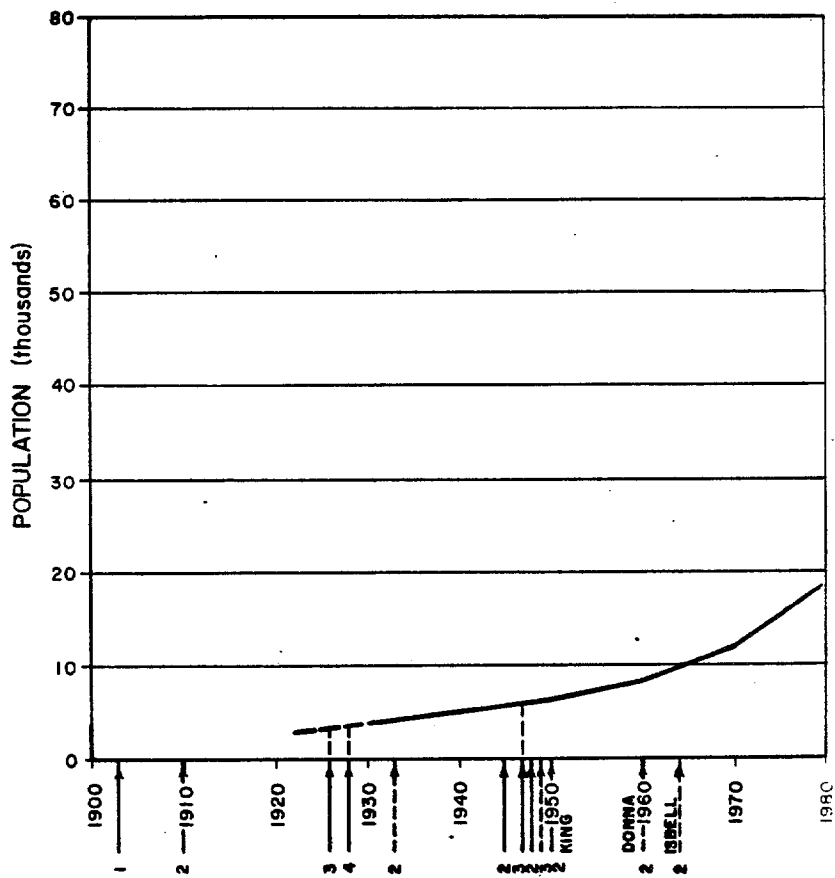
BROWARD COUNTY, FL



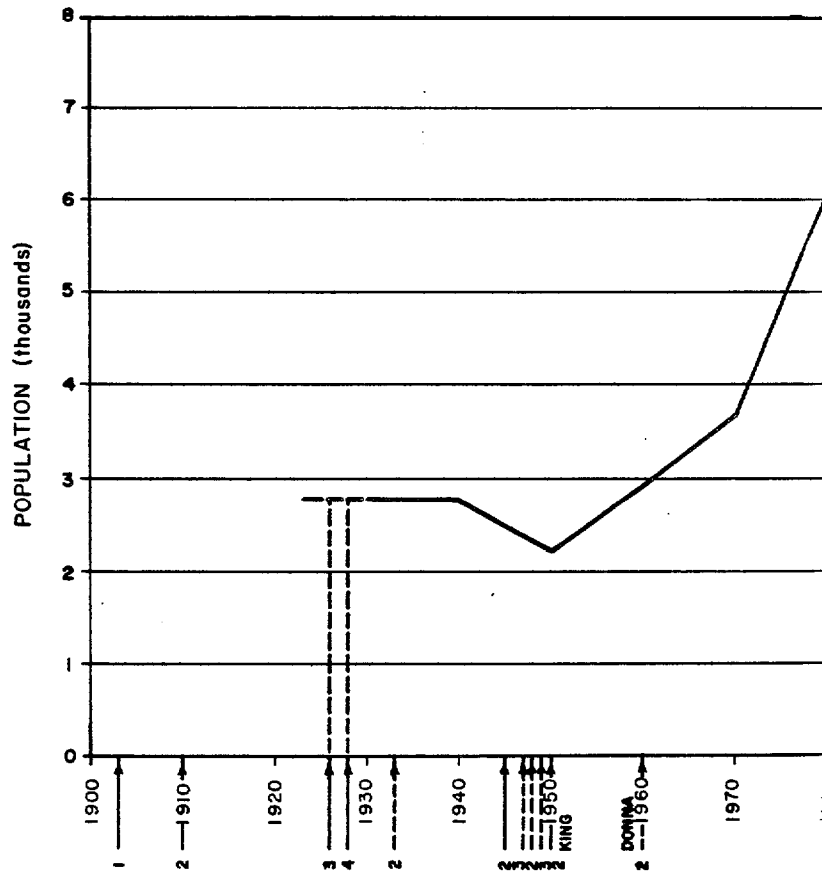
PALM BEACH COUNTY, FL



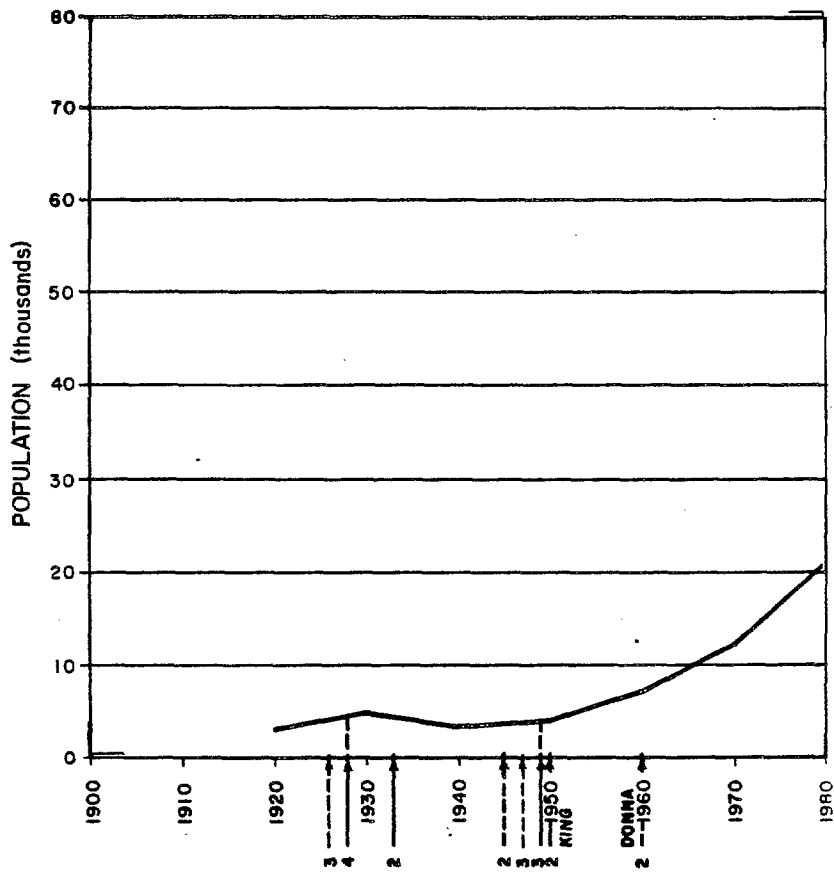
HENDRY COUNTY, FL



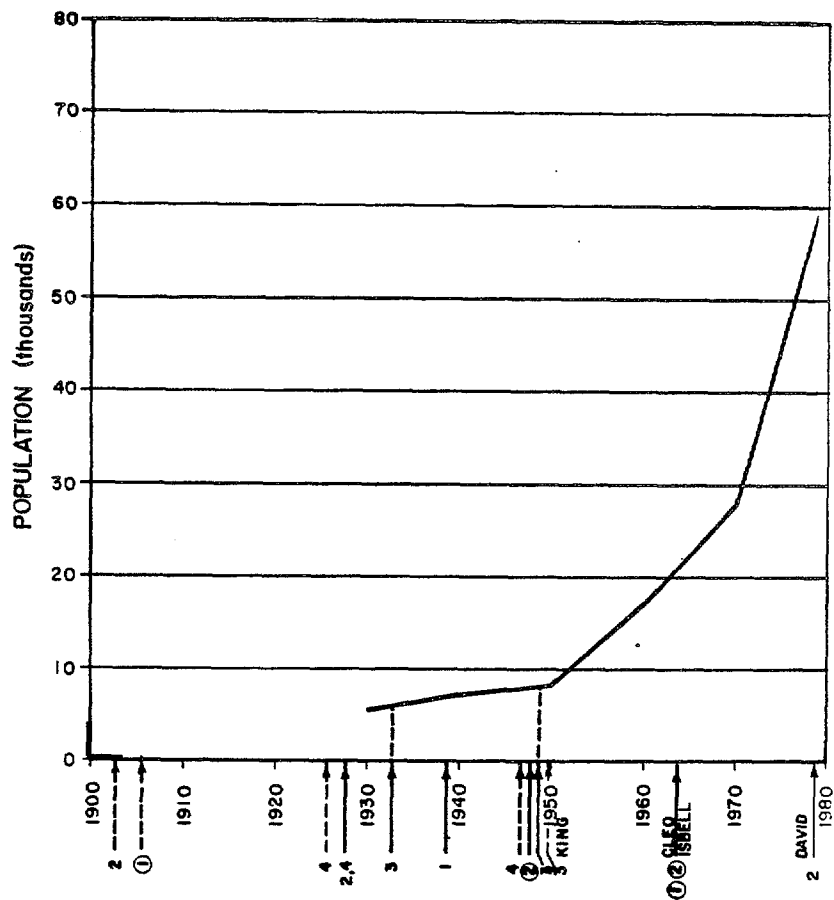
GLADES COUNTY, FL



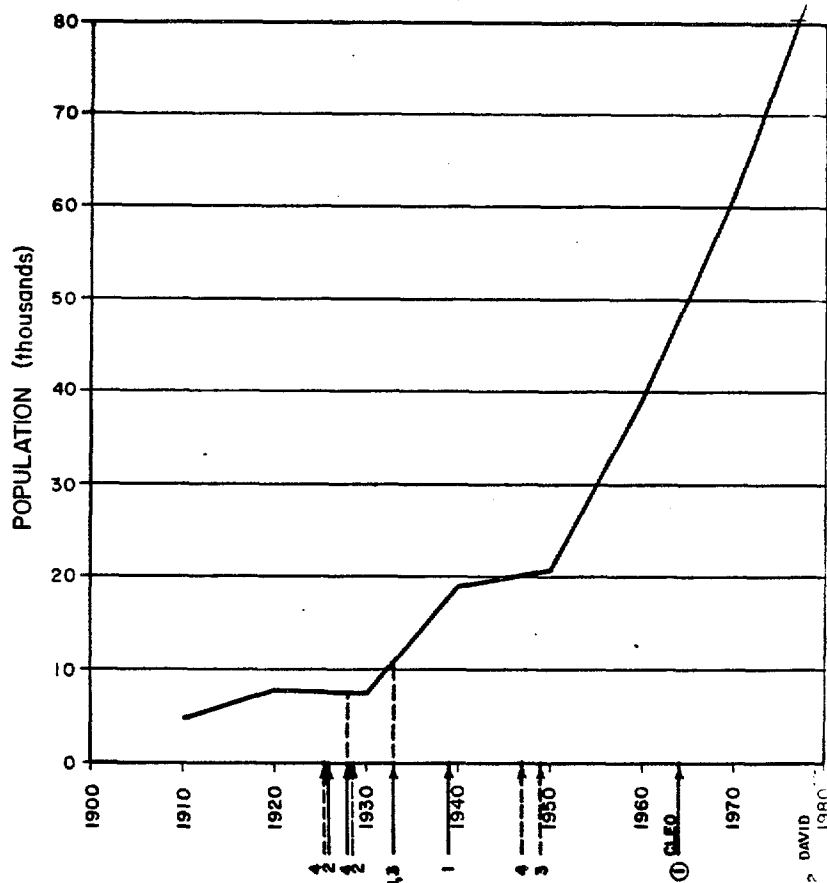
OKEECHOBEE COUNTY, FL



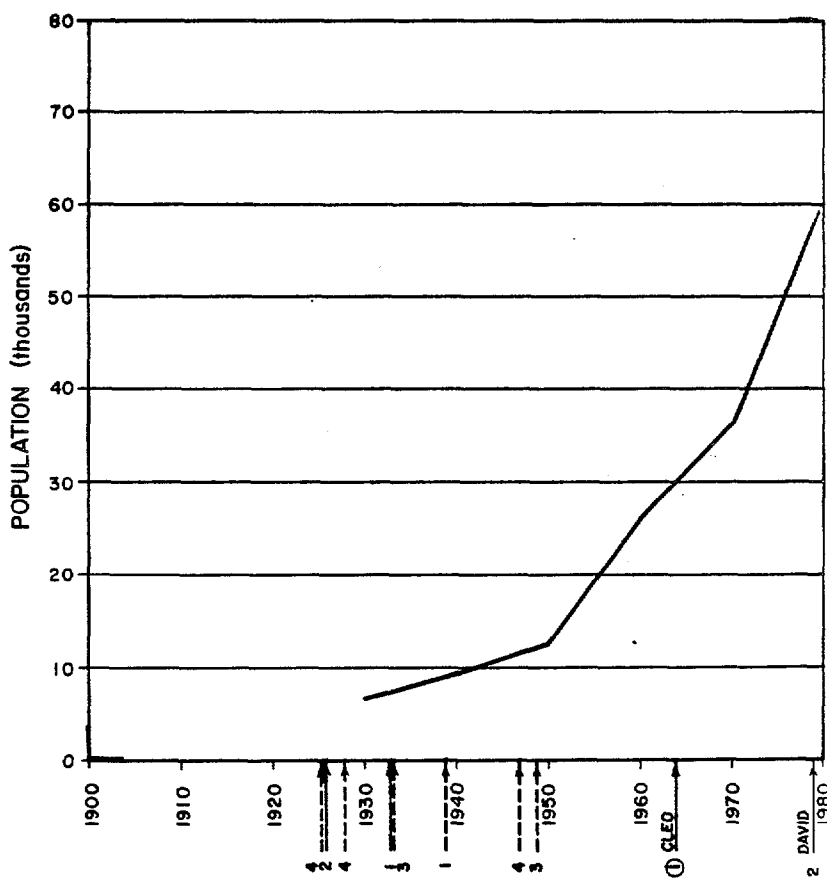
MARTIN COUNTY, FL



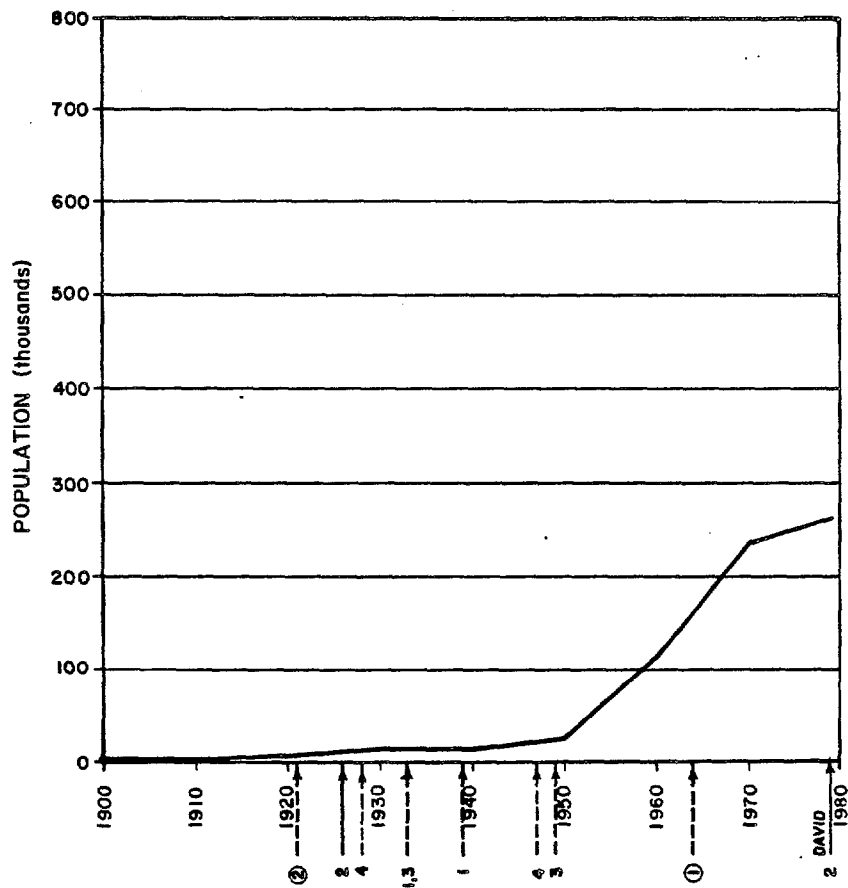
ST. LUCIE COUNTY, FL



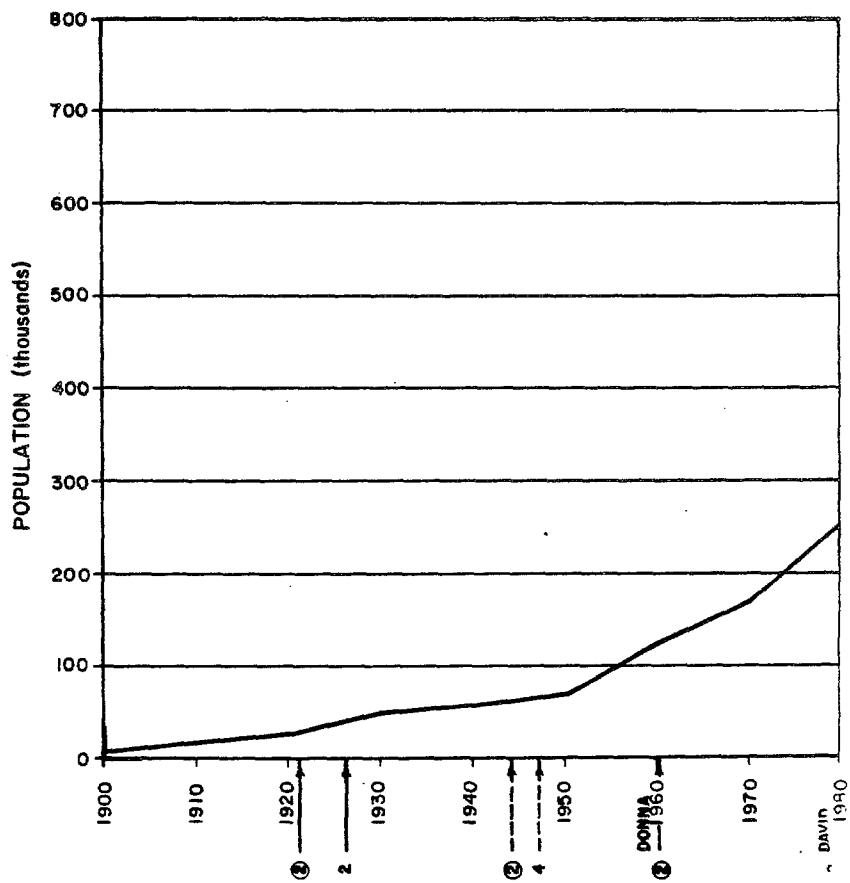
INDIAN RIVER COUNTY, FL



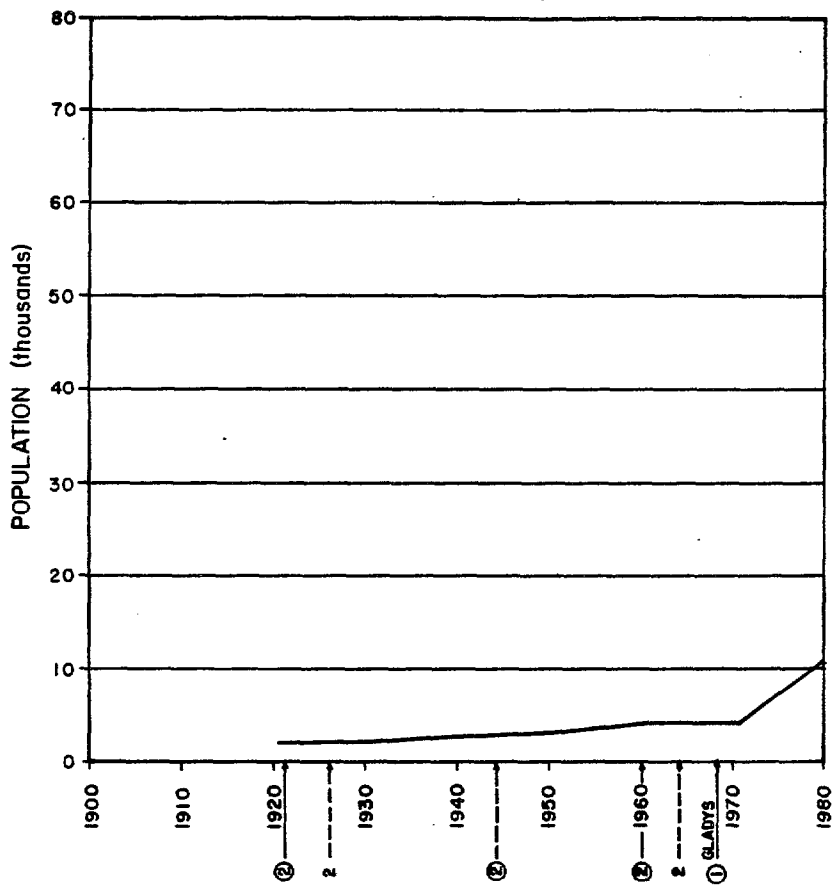
BREVARD COUNTY, FL



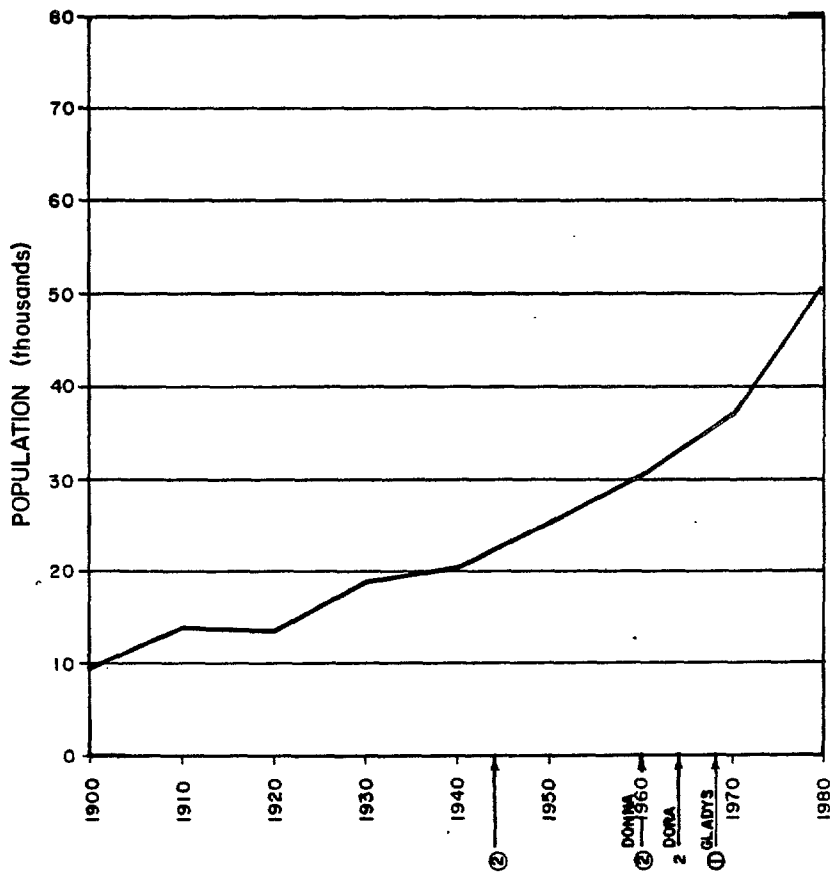
VOLUSIA COUNTY, FL



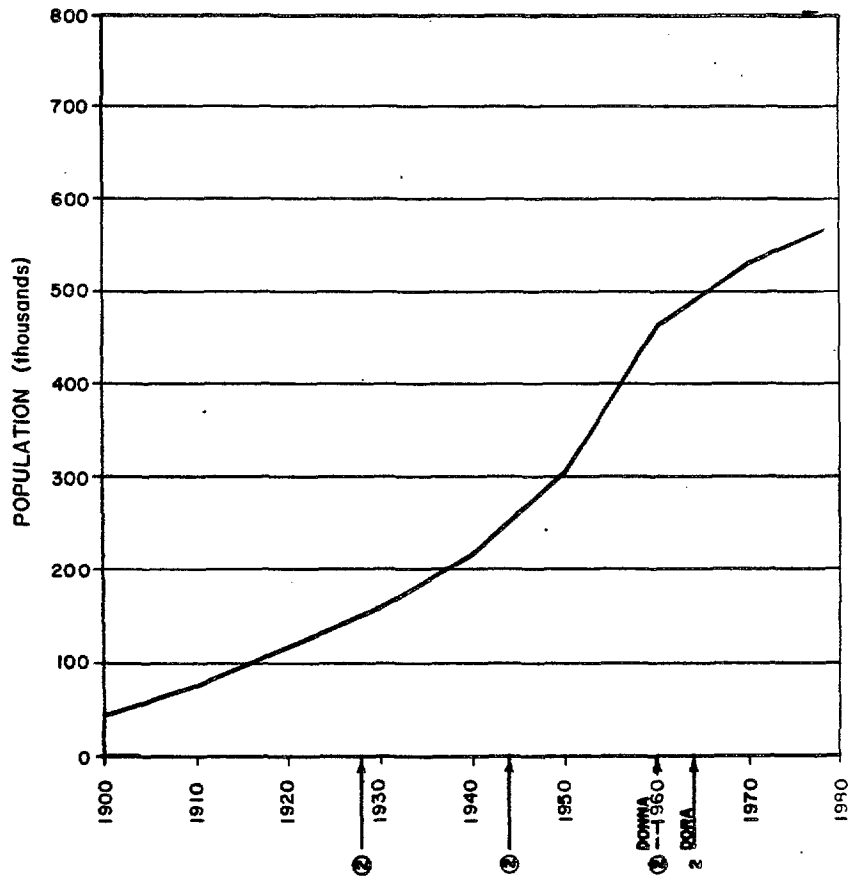
FLAGLER COUNTY, FL



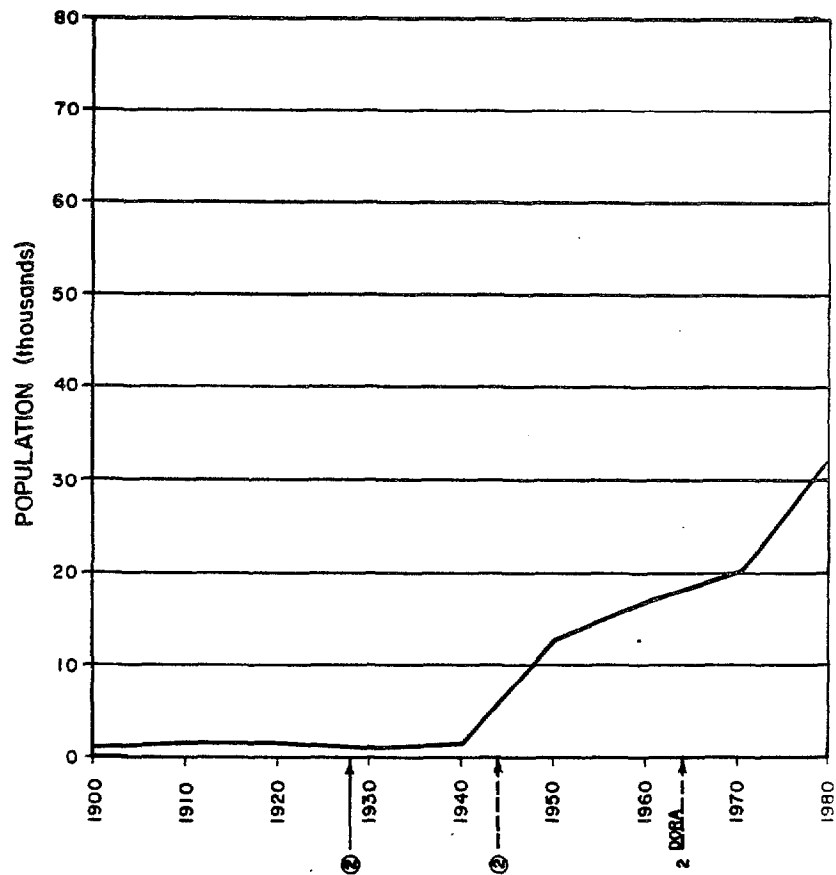
ST. JOHNS COUNTY, FL



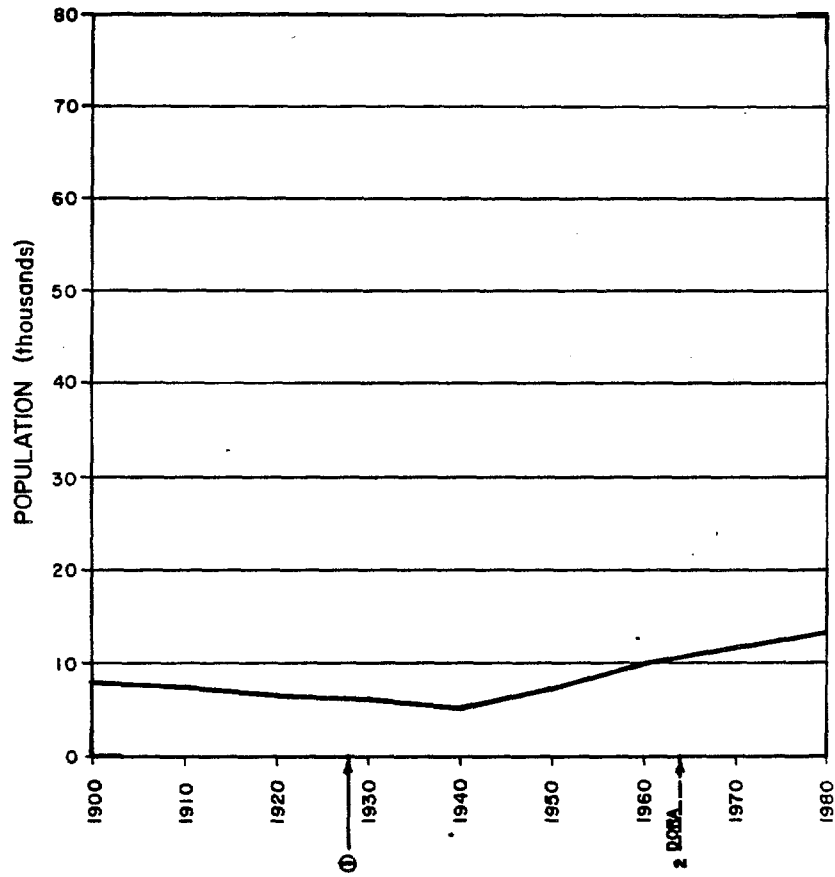
DUVAL COUNTY, FL



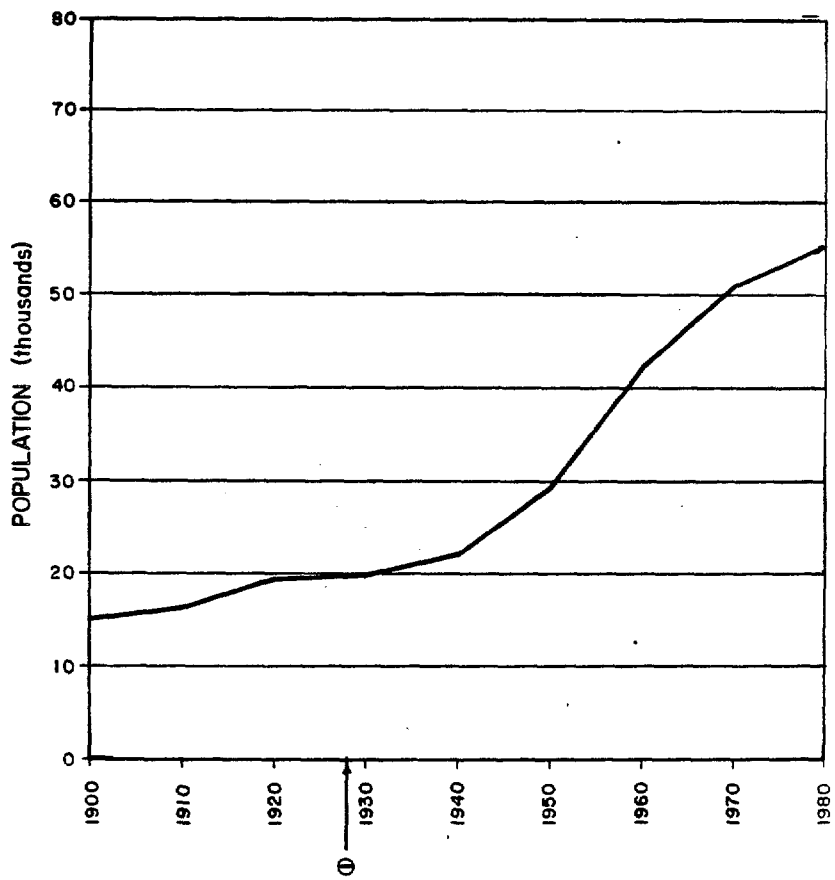
NASSAU COUNTY, FL

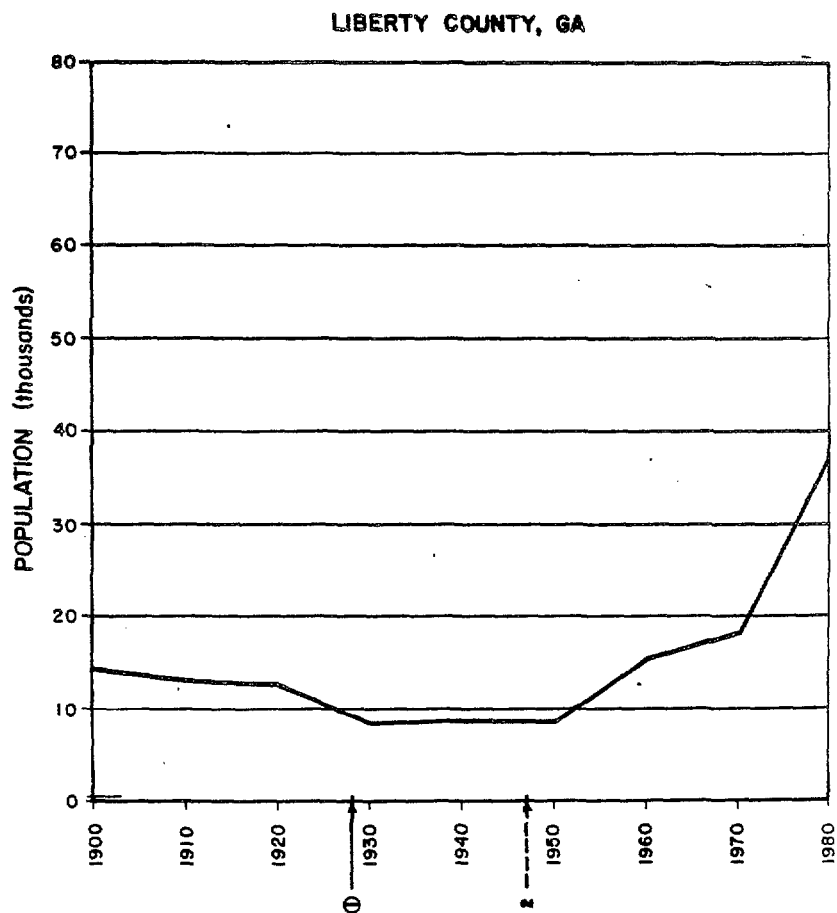
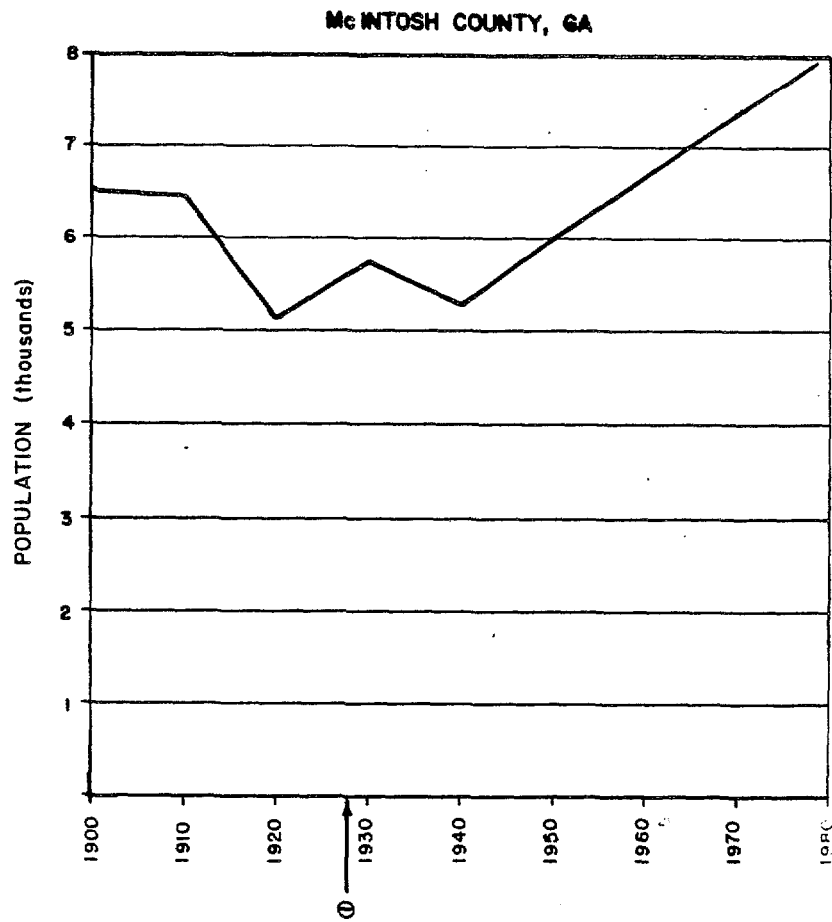


CAMDEN COUNTY, GA

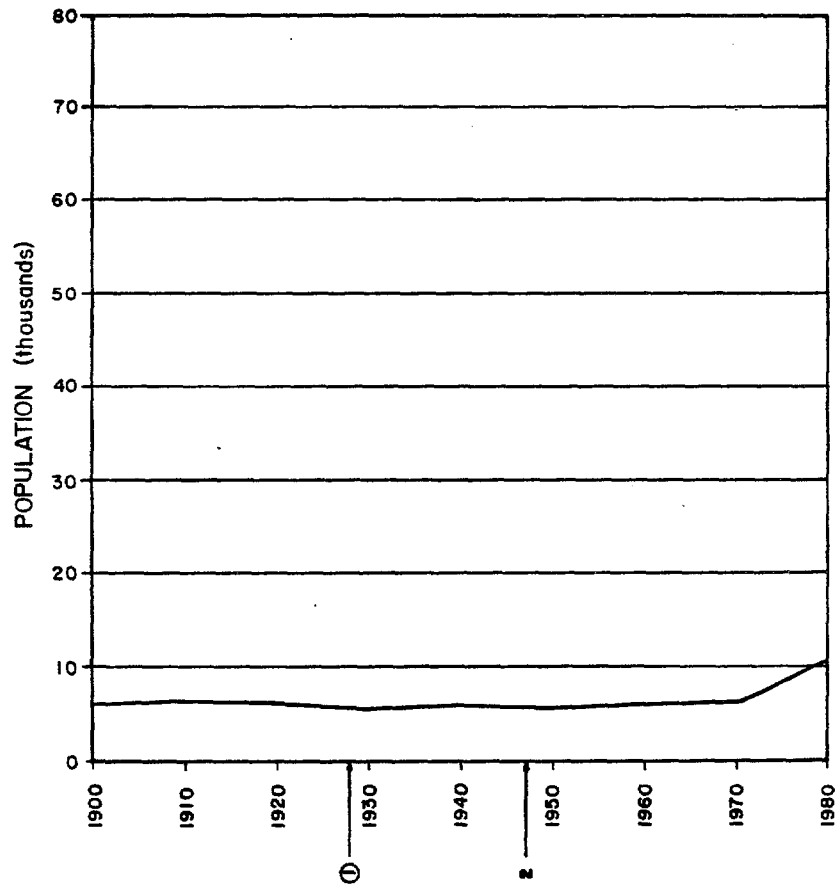


GLYNN COUNTY, GA

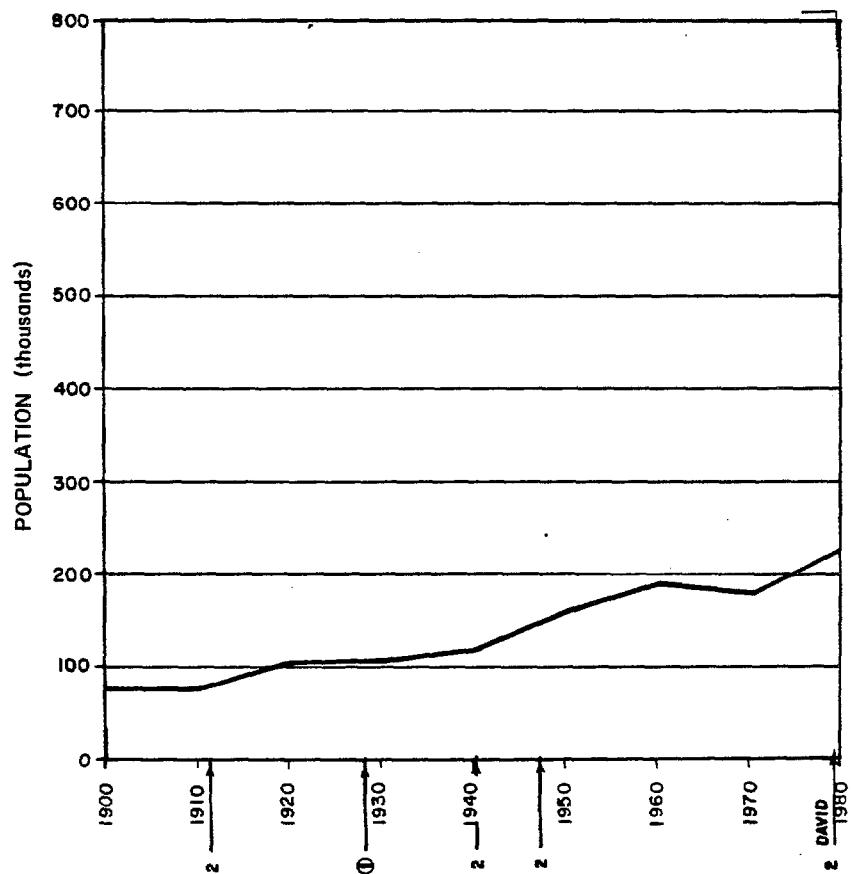




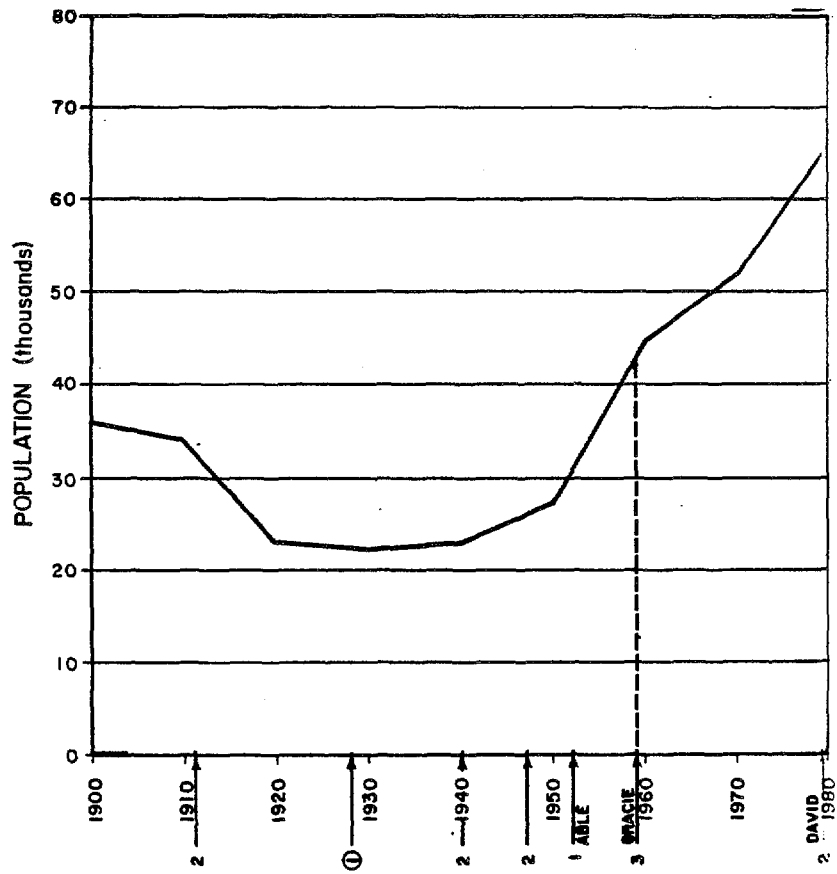
BRYAN COUNTY, GA



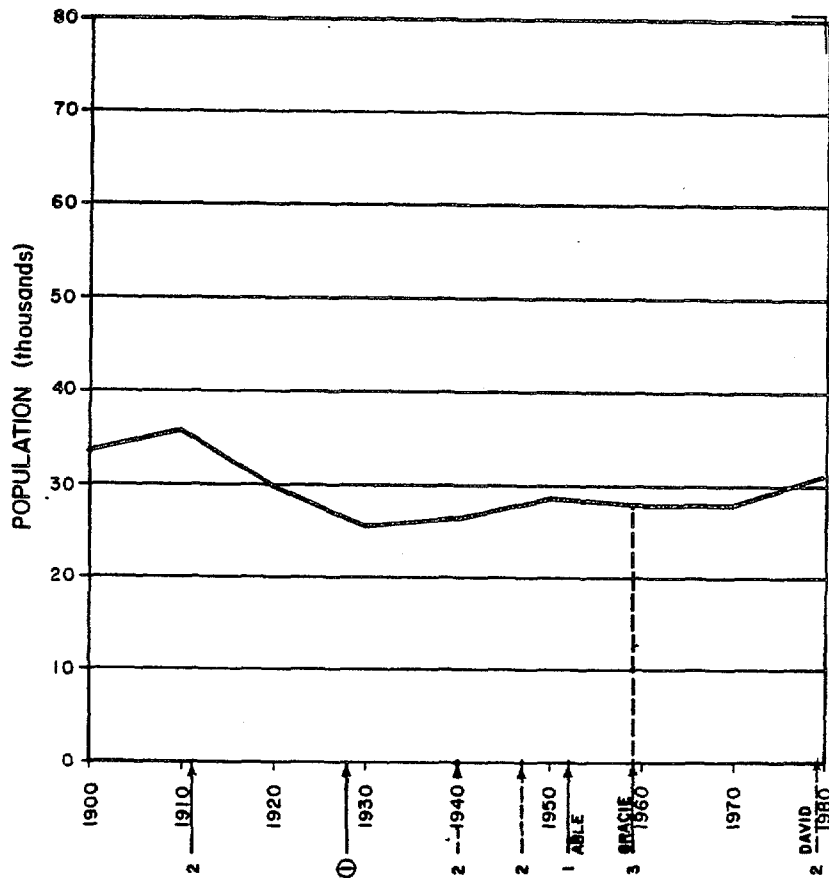
CHATHAM COUNTY, GA



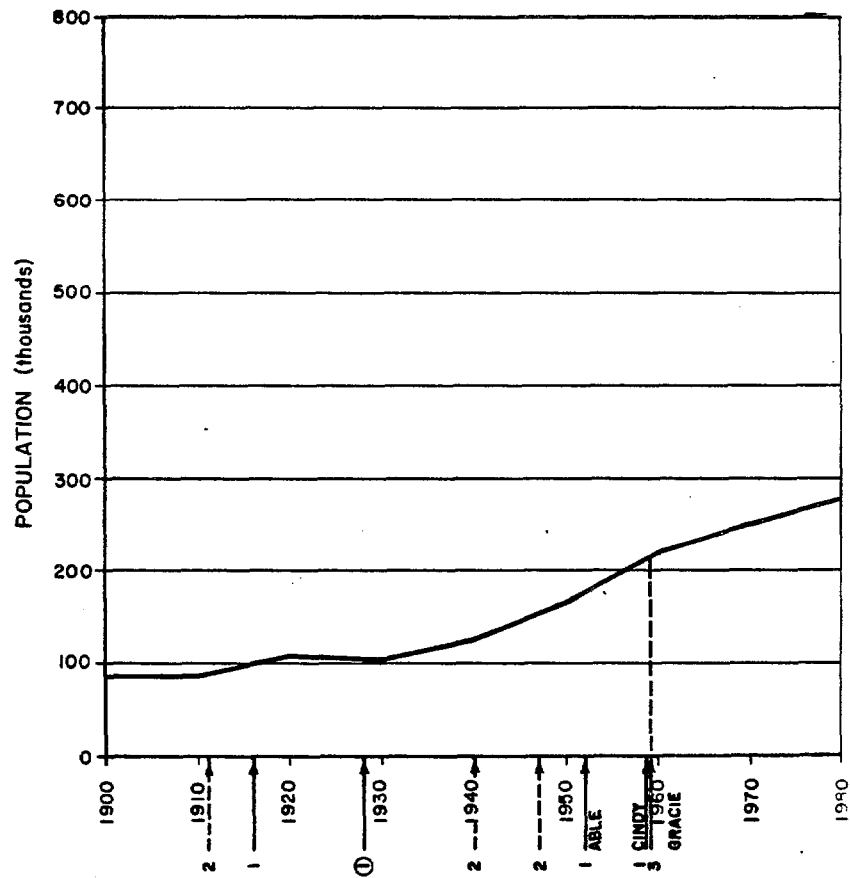
BEAUFORT COUNTY, SC



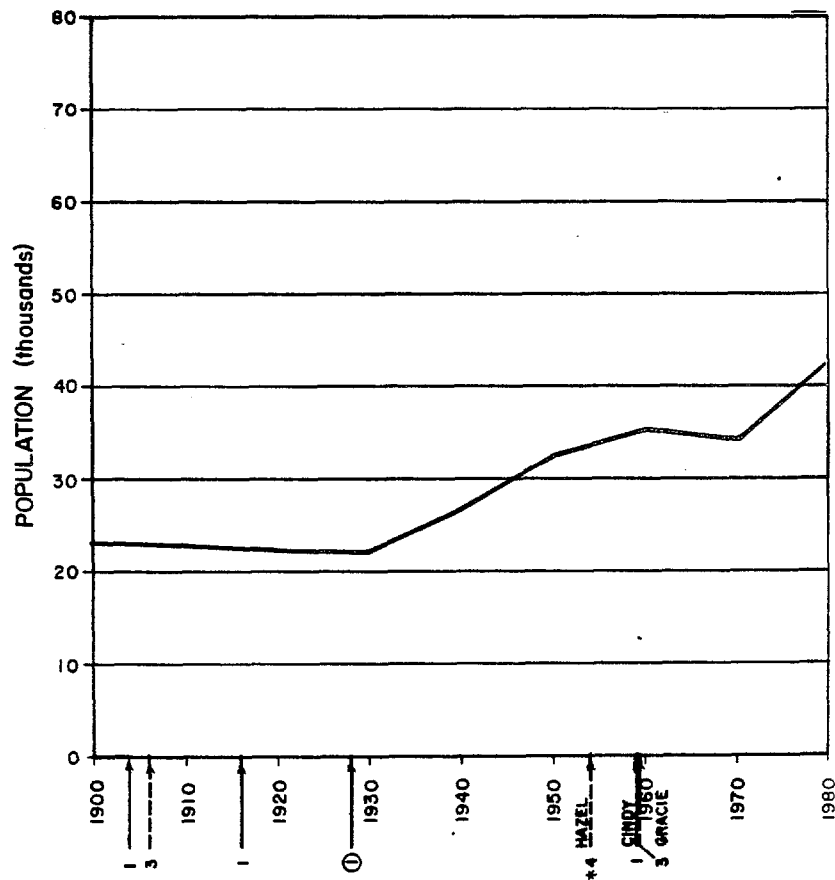
COLLETON COUNTY, SC



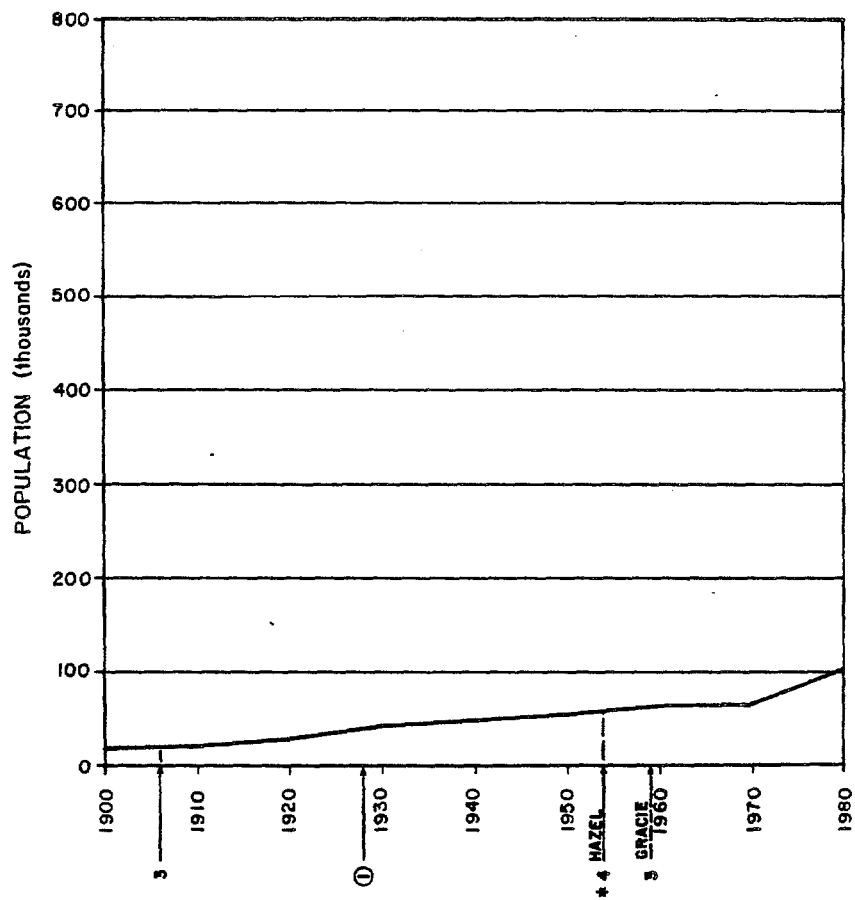
CHARLESTON COUNTY, SC



GEORGETOWN COUNTY, SC

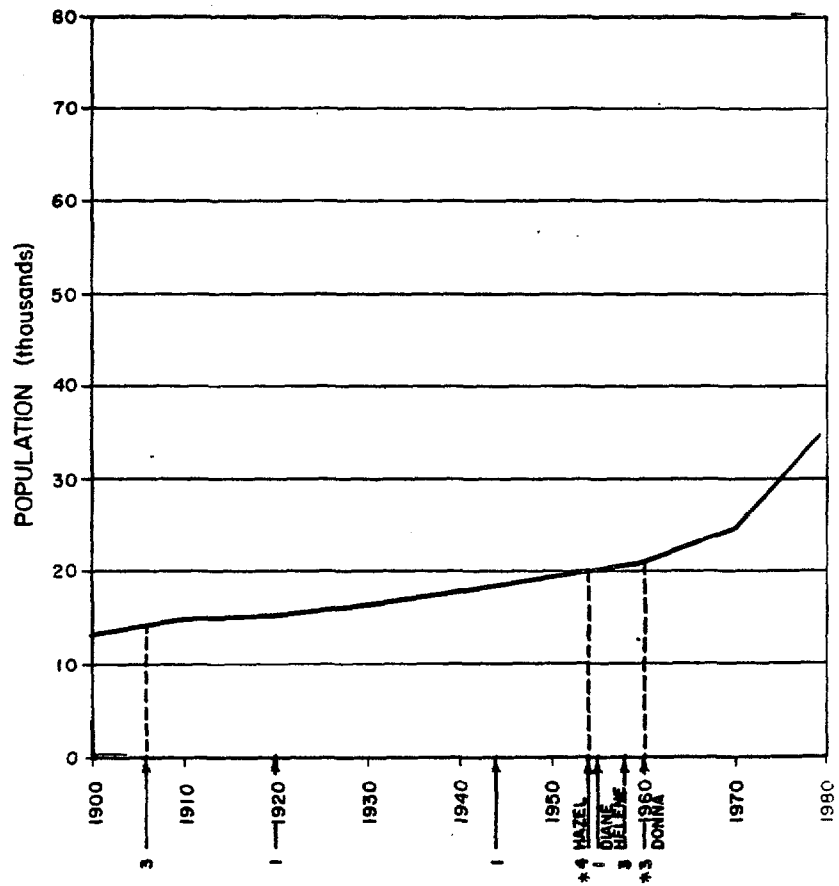


HORRY COUNTY, SC

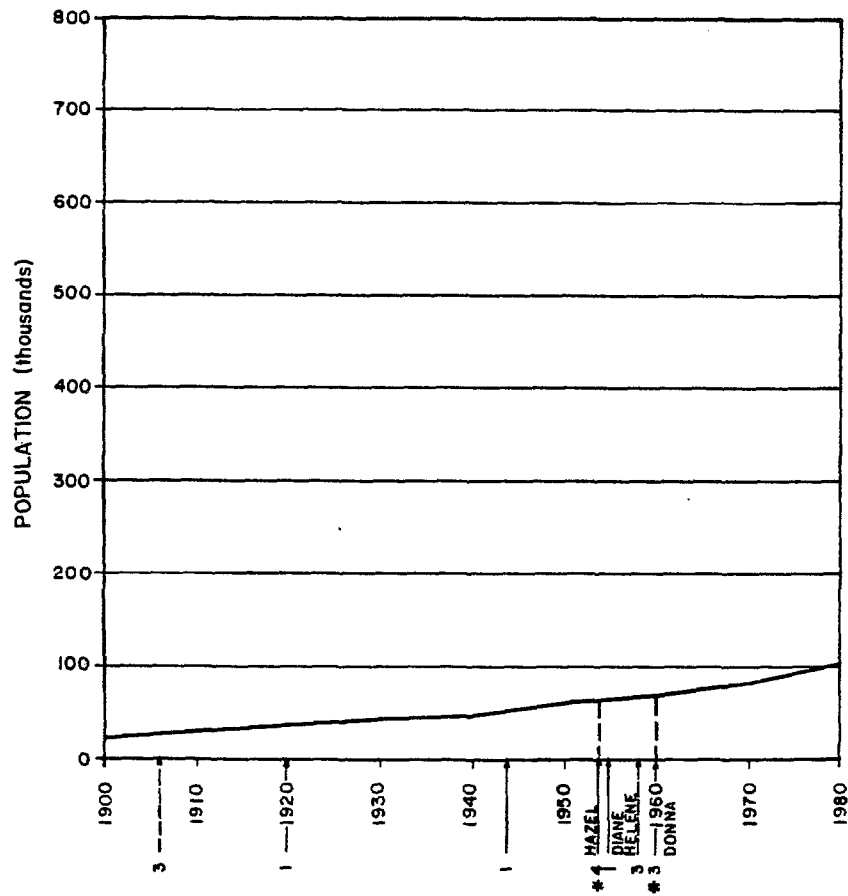


END OF SOUTH CAROLINA COUNTIES

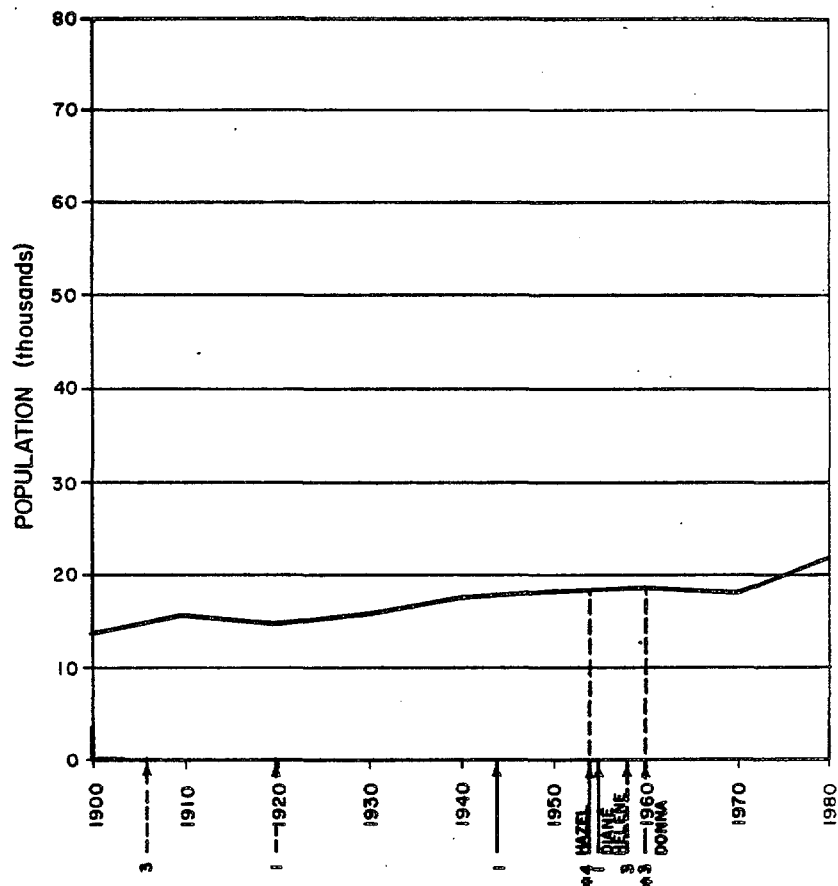
BRUNSWICK COUNTY, NC



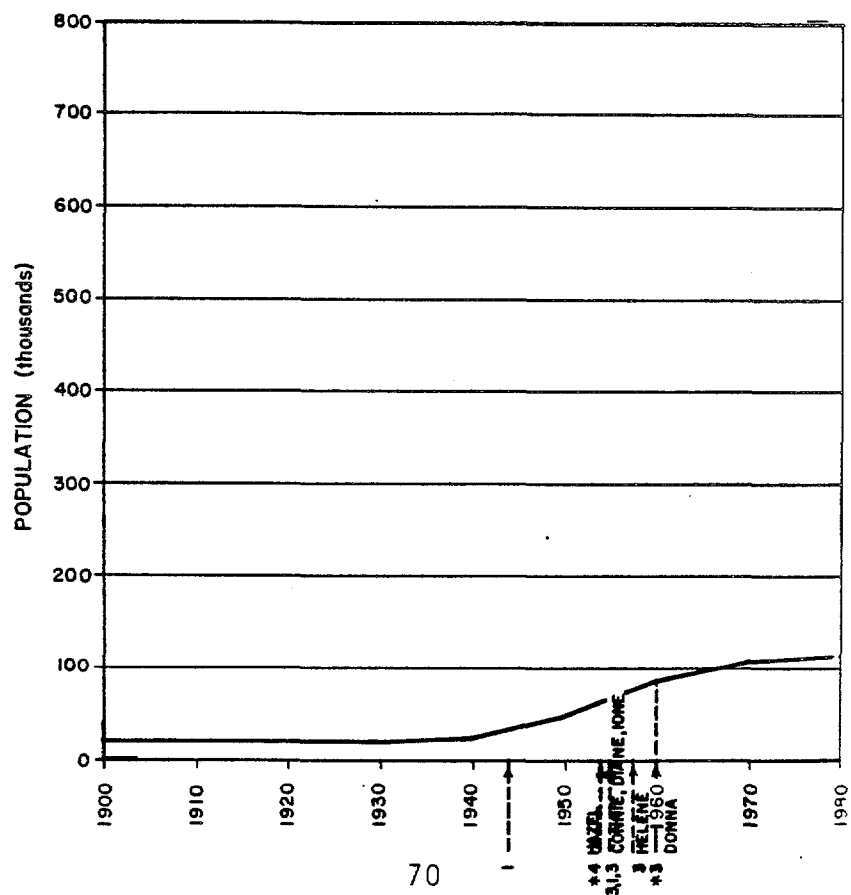
NEW HANOVER COUNTY, NC



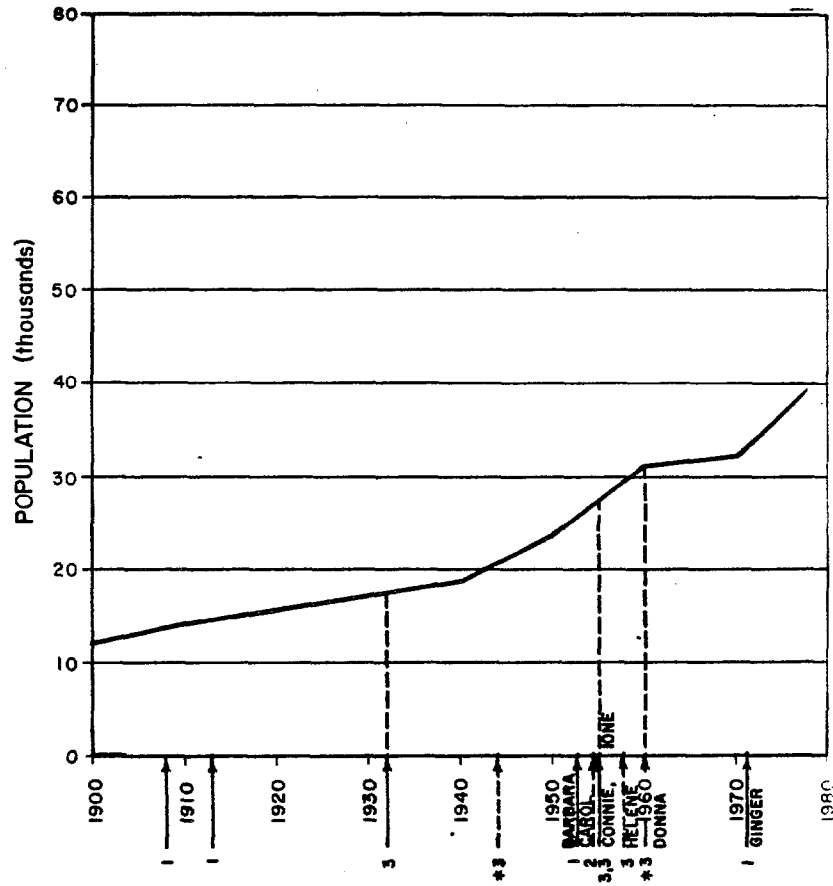
PENDER COUNTY, NC



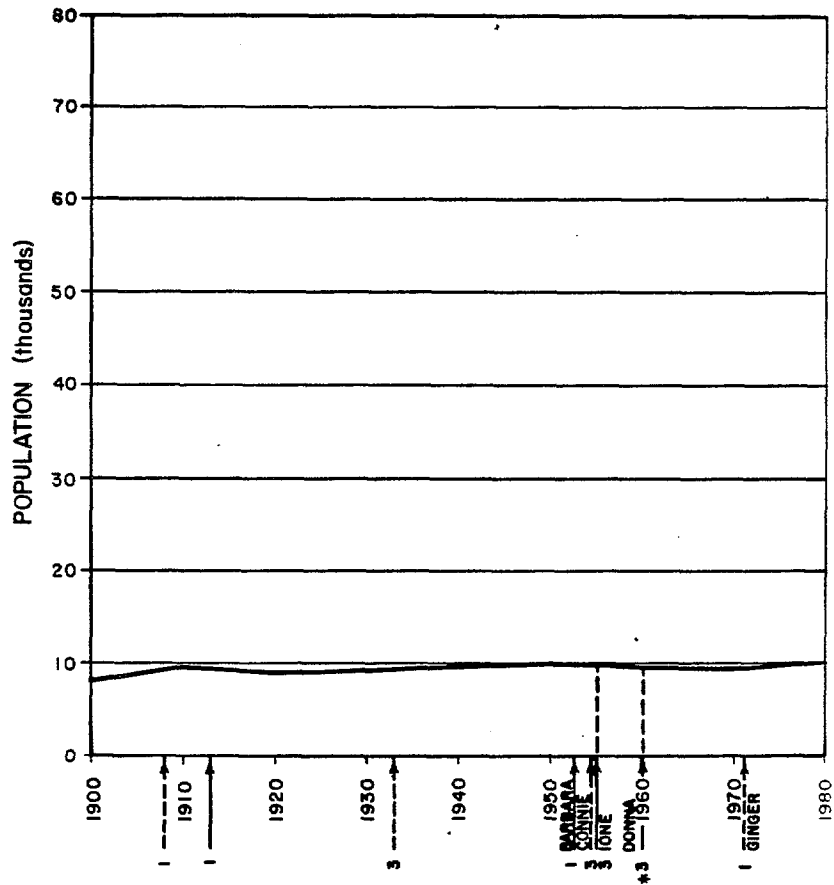
ONslow COUNTY, NC



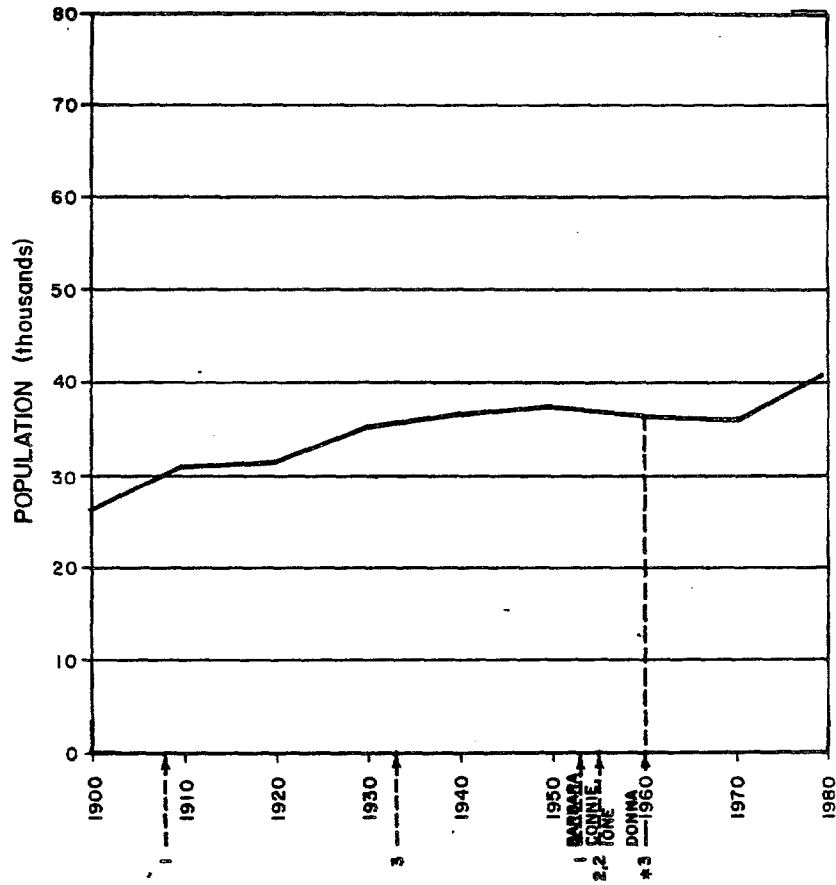
CARTERET COUNTY, NC



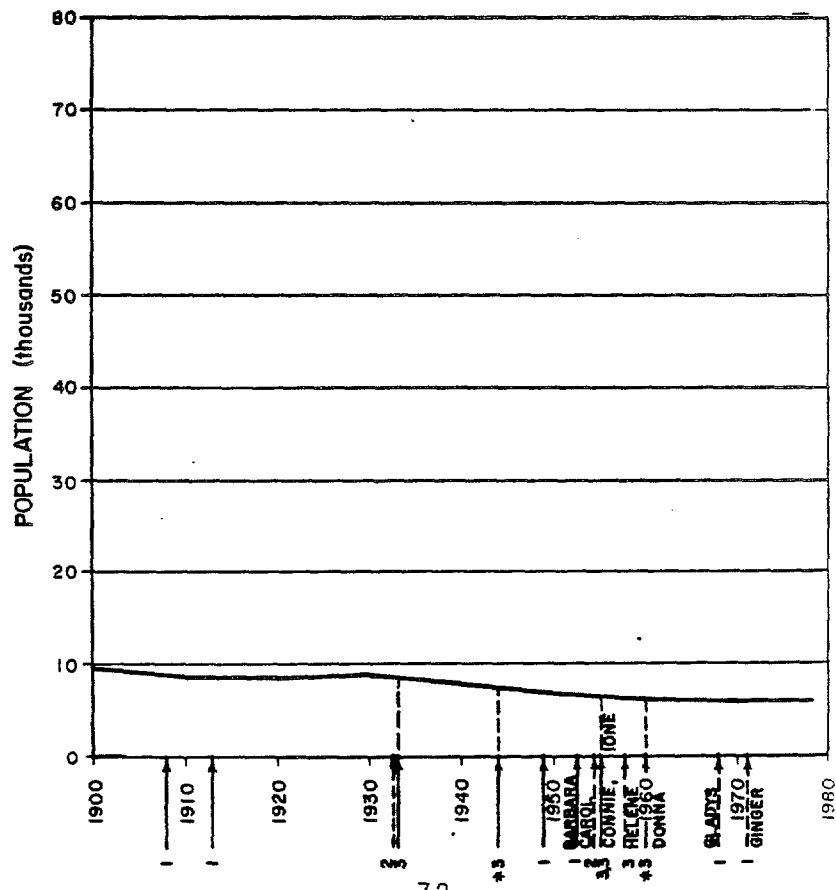
PAMLICO COUNTY, NC



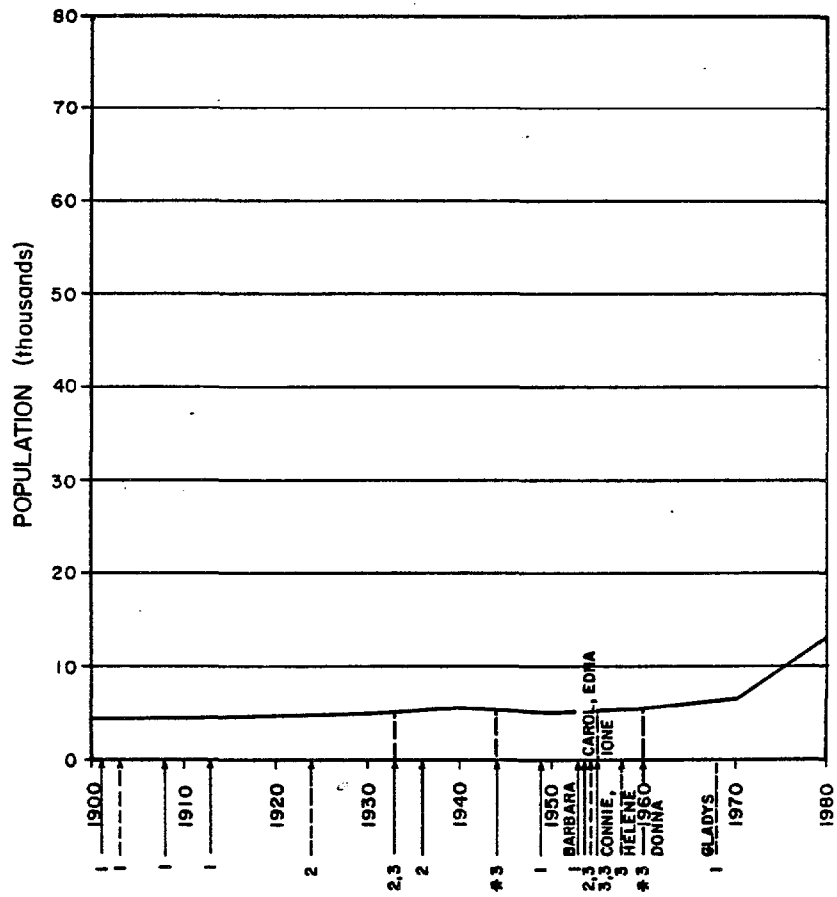
BEAUFORT COUNTY, NC



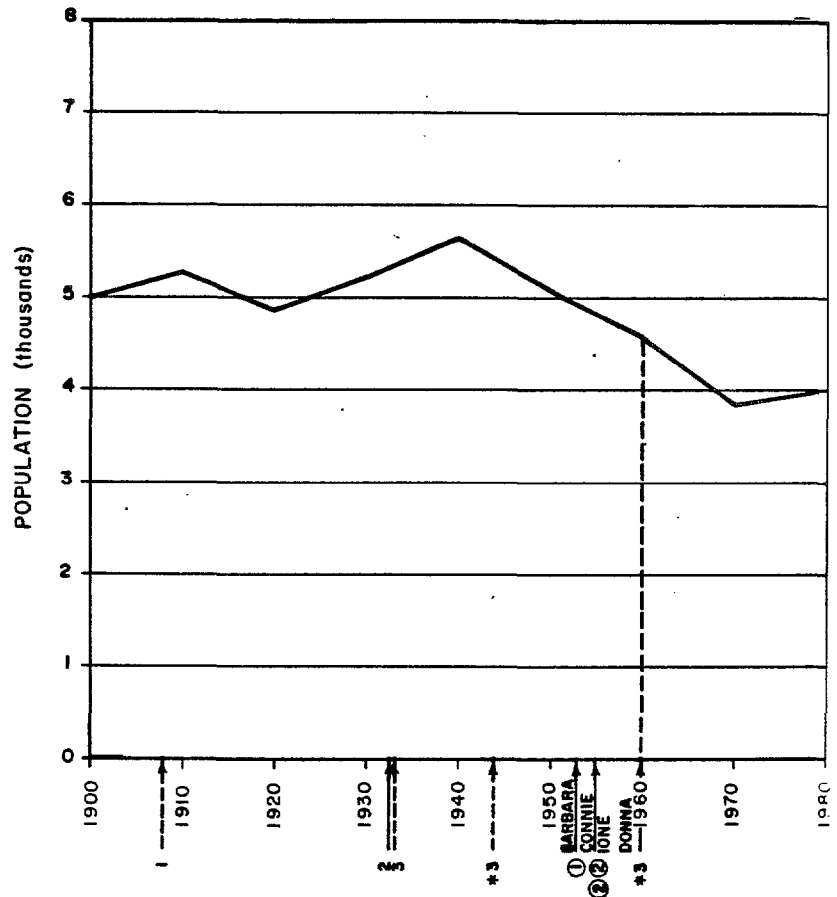
HYDE COUNTY, NC



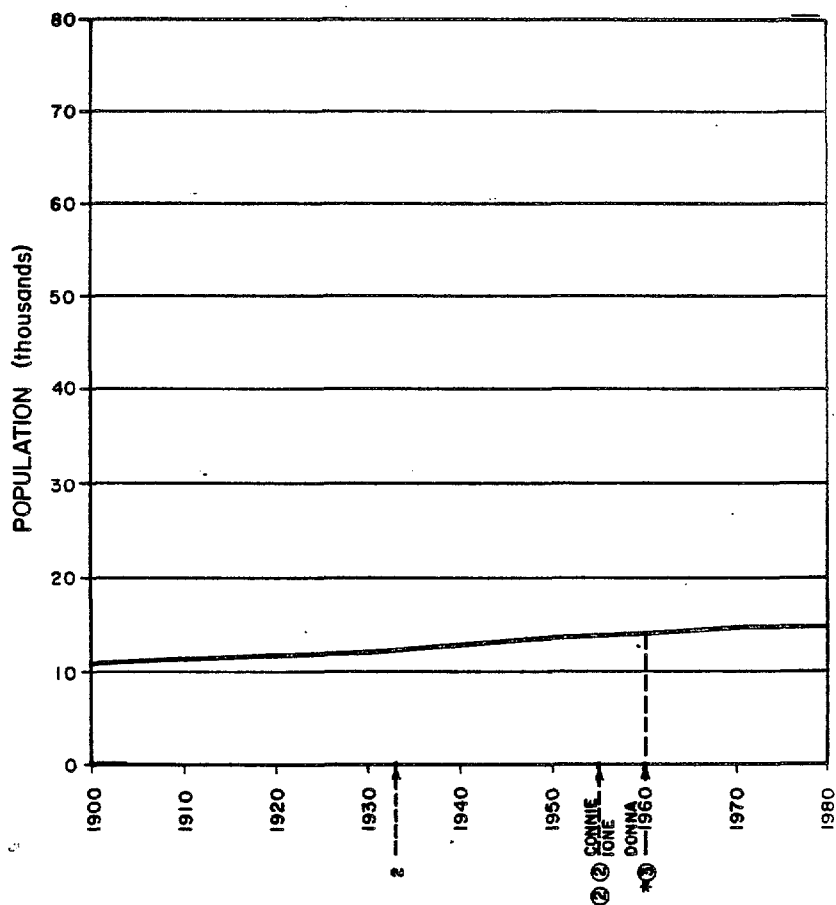
DARE COUNTY, NC



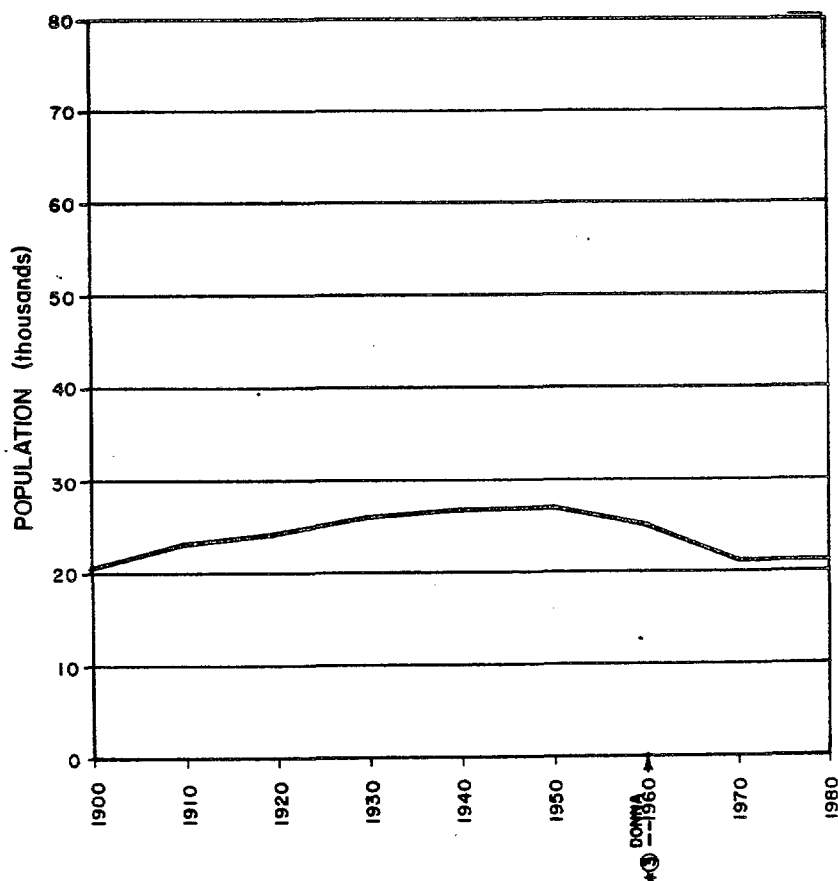
TYRRELL COUNTY, NC



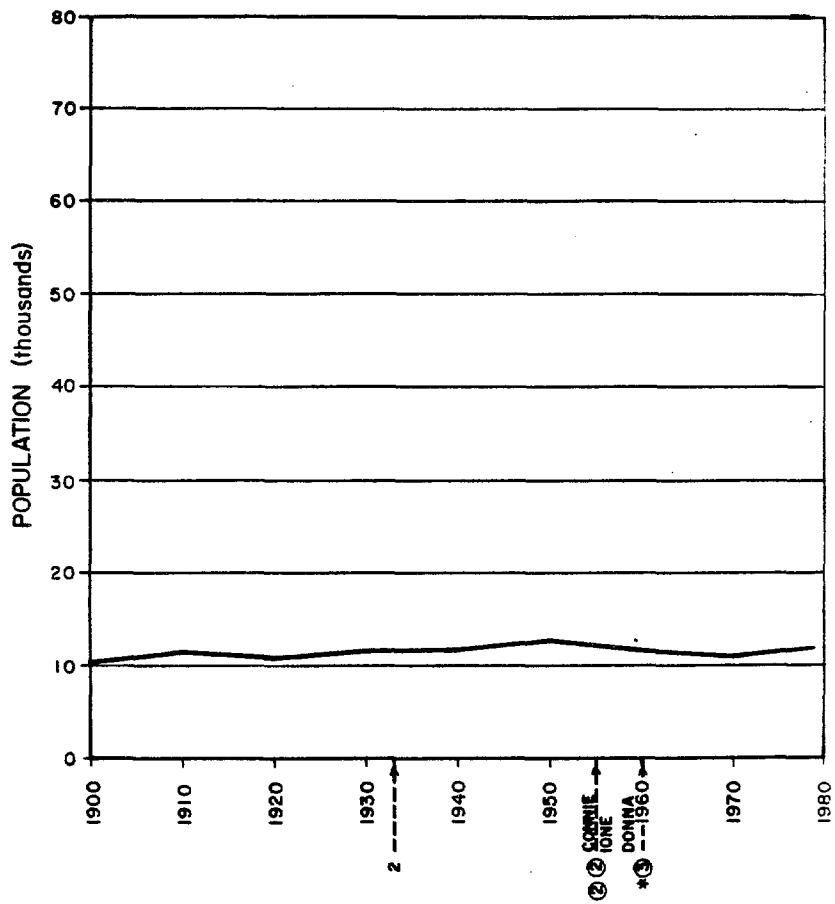
WASHINGTON COUNTY, NC



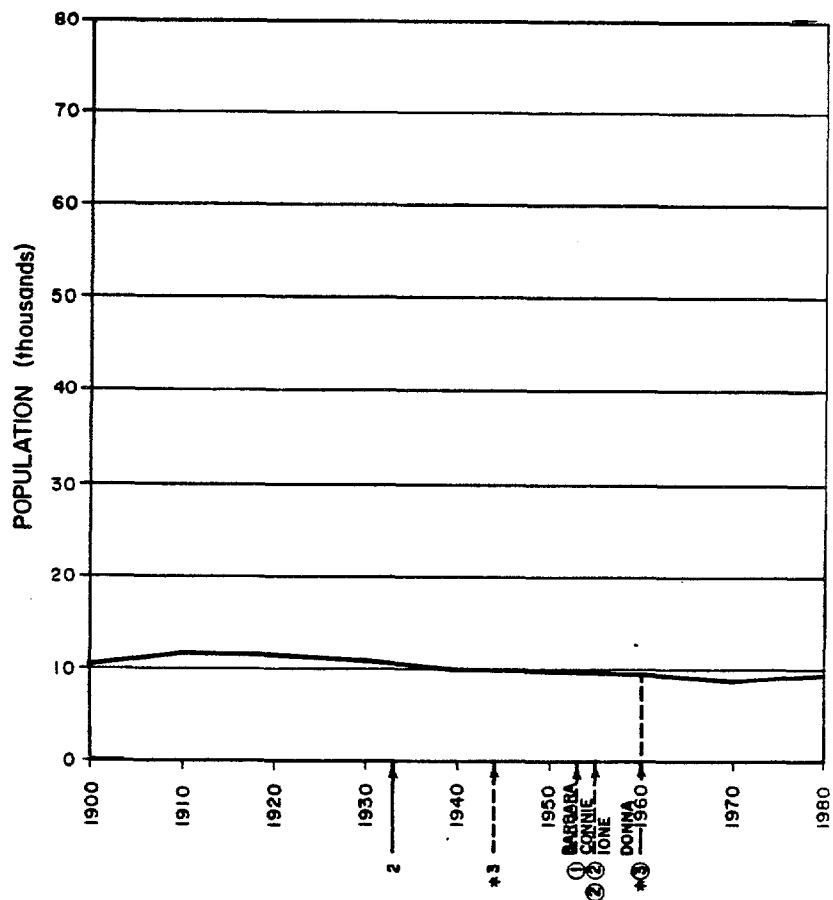
BERTIE COUNTY, NC



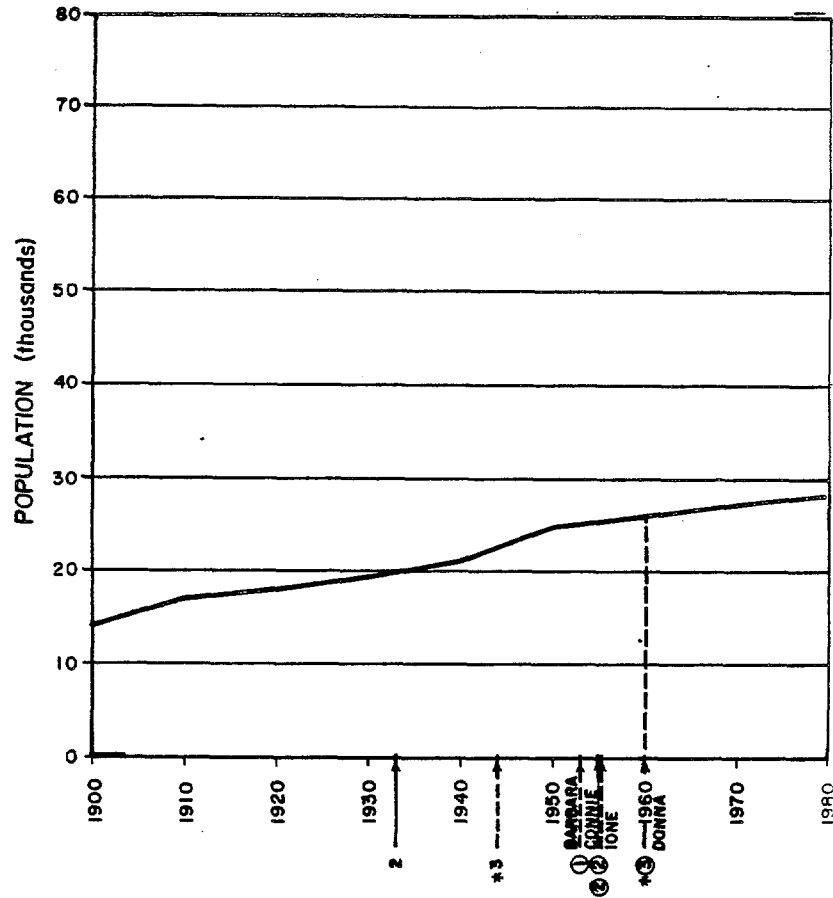
CHOWAN COUNTY, NC



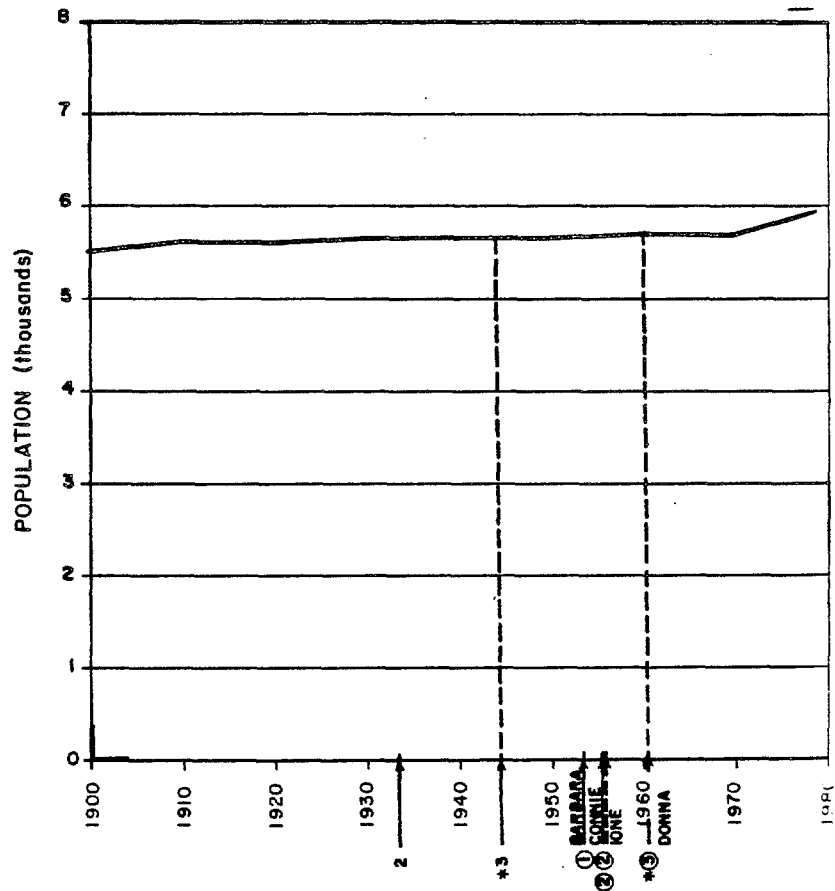
PERQUIMANS COUNTY, NC



PASQUOTANK COUNTY, NC



CAMDEN COUNTY, NC



POPULATION (thousands)

Year	Population (thousands)
1900	65
1910	75
1920	70
1930	75
1940	75
1950	70
1960	75
1970	70
1980	105

Annotations: 1 (1900), 2 (1920), 3 (1940), 4 (1950), 5 (1960), 6 (1980). Names: BARBARA, CAROL, CONNIE, FLO, DONNA.

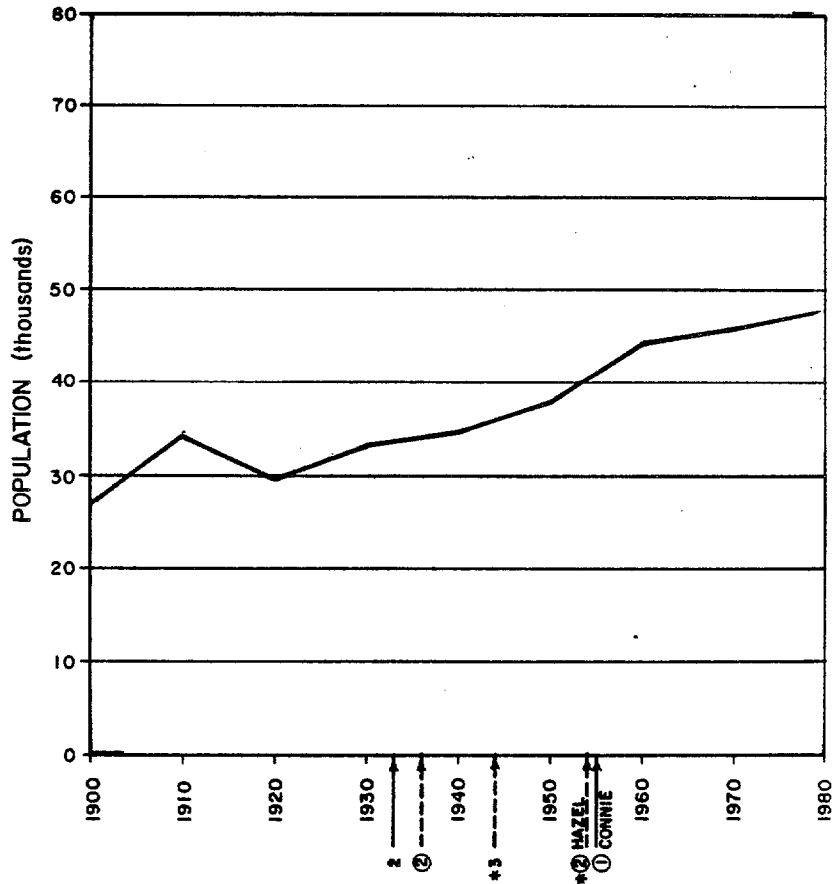
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Year	Population (thousands)	Notes
1900	~10	
1910	~15	
1920	~18	2 (dashed line)
1930	~20	2 (dashed line), 3 (solid line)
1940	~25	2 (dashed line), 3 (solid line)
1950	~50	1 BARBARA (circle), 2 HAZEL (circle), 3 CONNIE (circle)
1960	~80	3 DONNA (circle)
1970	~180	
1980	~260	

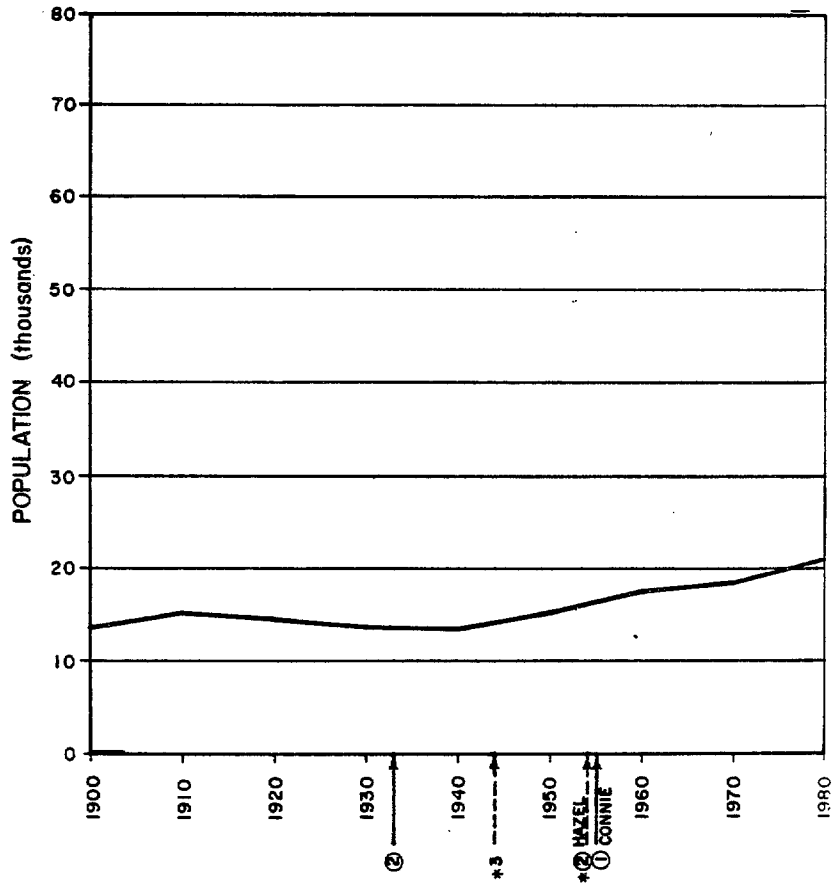
POPULATION (thousands)

Year	Population (thousands)
1900	120
1910	160
1920	240
1930	220
1940	250
1950	420
1960	500
1970	520
1980	490

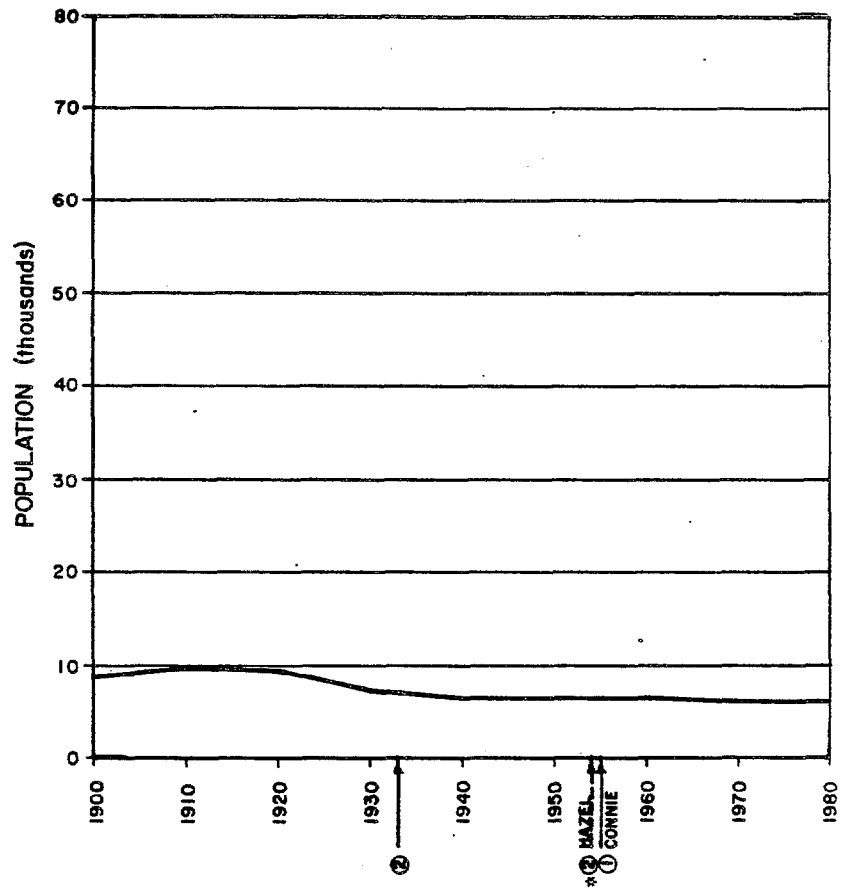
SUFFOLK CITY, VA
(FORMLY NANSEMOND COUNTY)



ISLE OF WIGHT COUNTY, VA

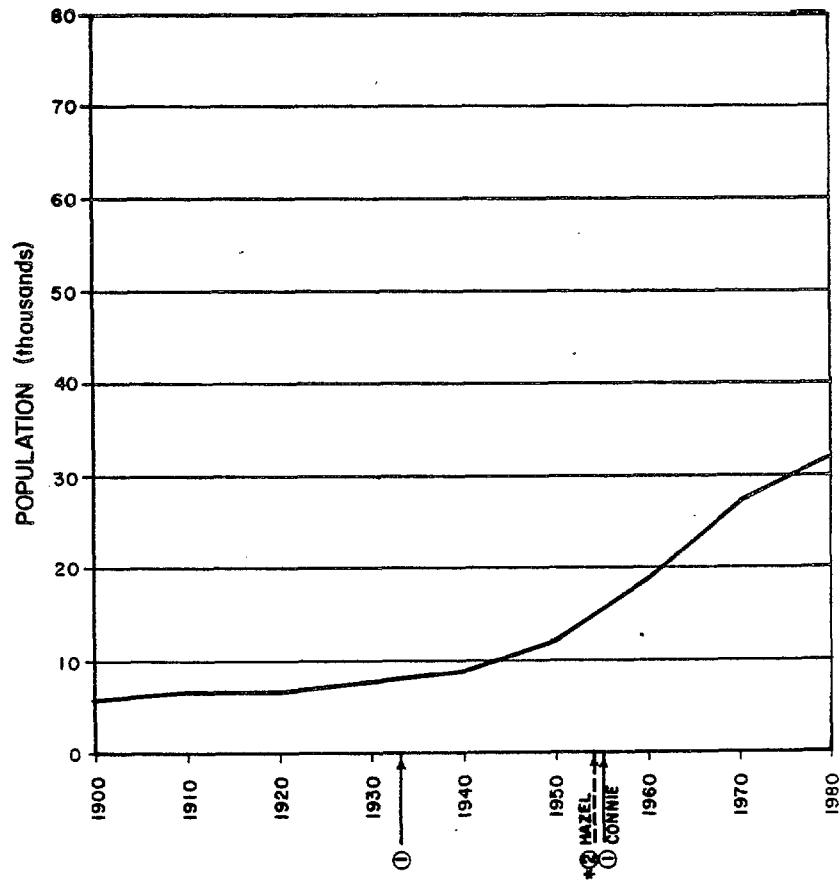


SURRY COUNTY, VA

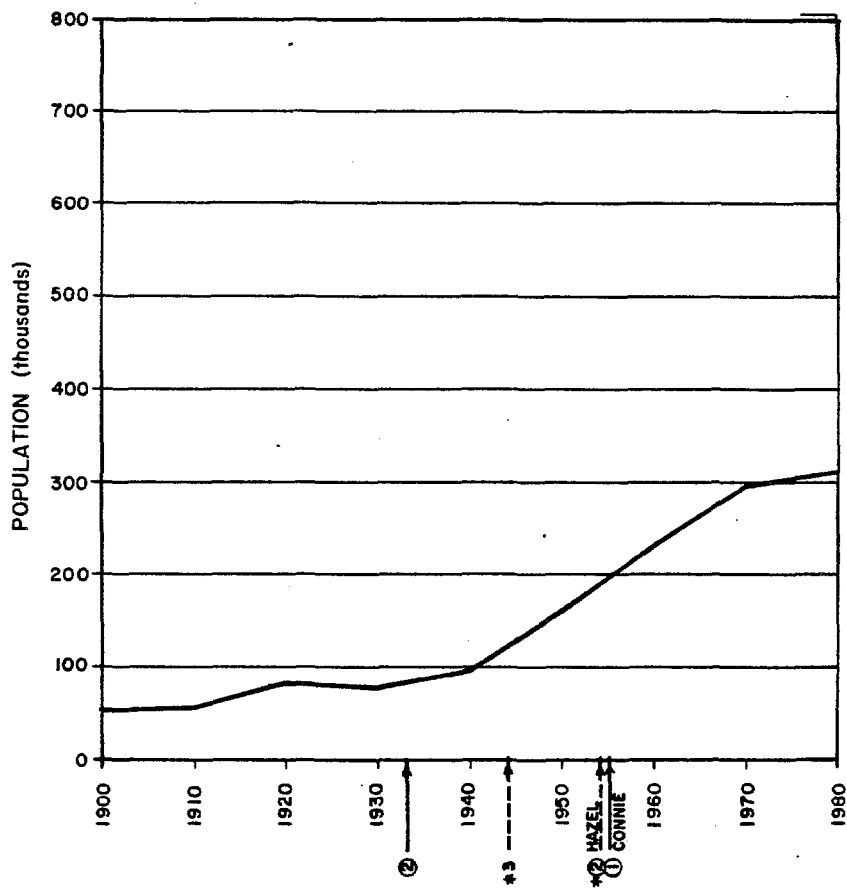


JAMES CITY COUNTY, VA

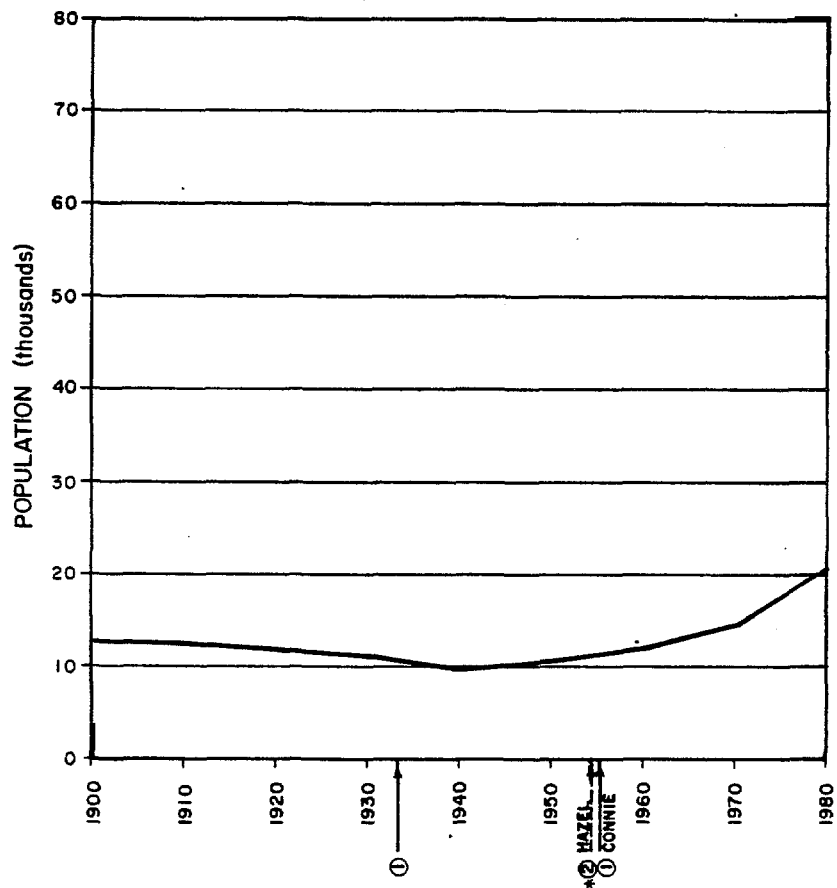
INCLUDES THE INDEPENDENT CITY OF WILLIAMSBURG.



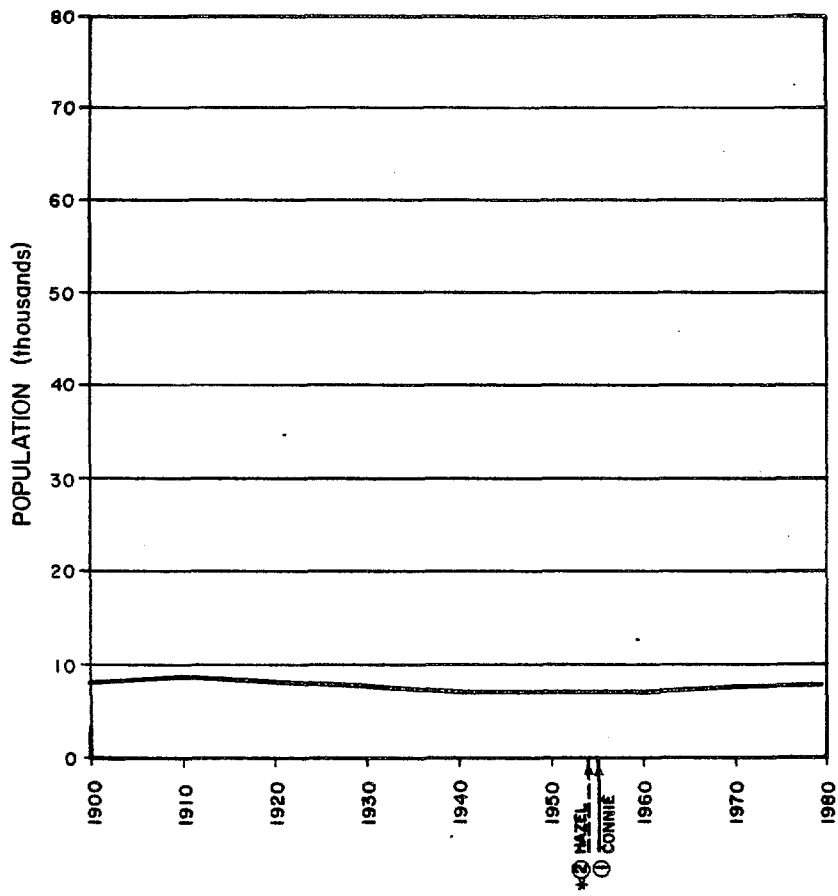
YORK COUNTY, VA
 INCLUDES THE INDEPENDENT CITIES OF HAMPTON
 AND NEWPORT NEWS AND THE FORMER COUNTIES OF
 ELIZABETH CITY AND WARWICK CITY.



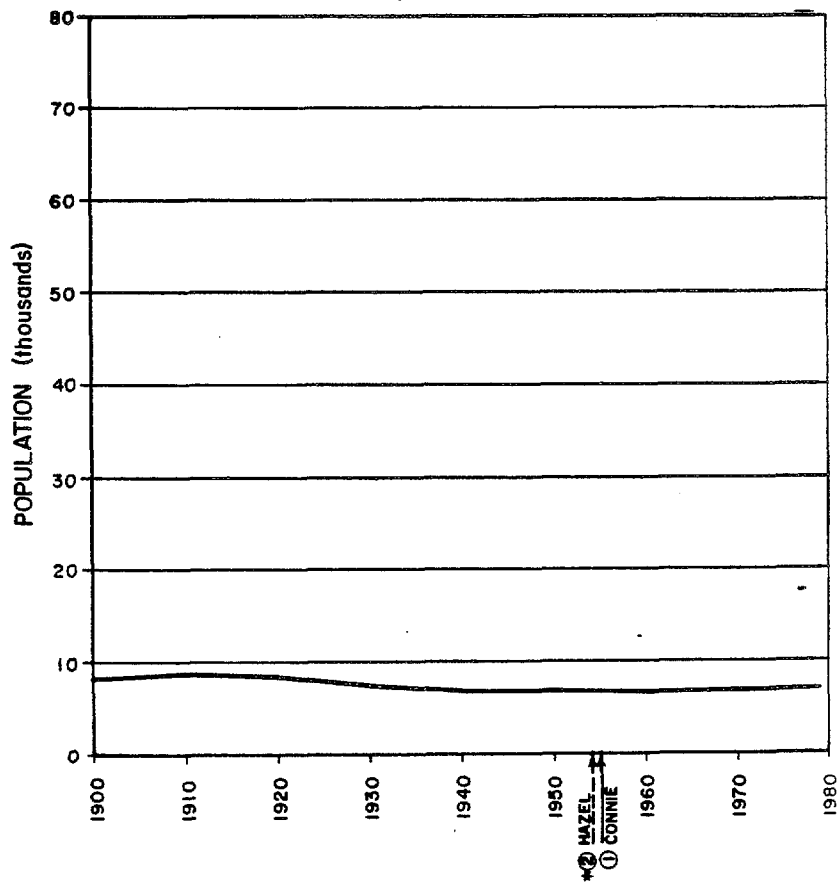
GLOUCESTER COUNTY, VA



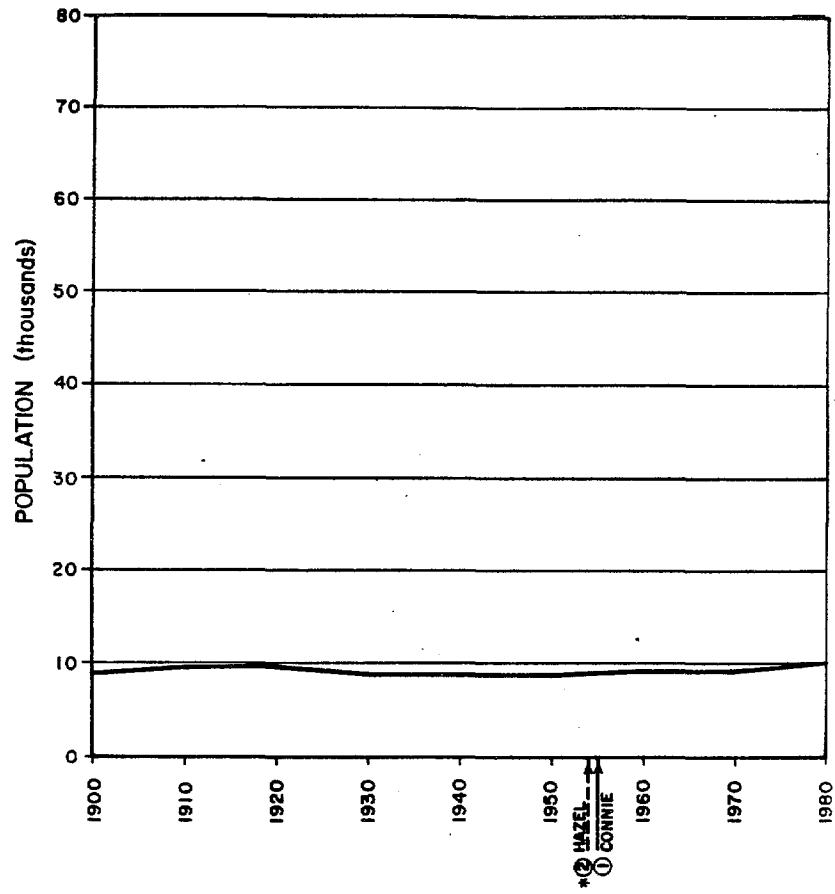
MATHEWS COUNTY, VA



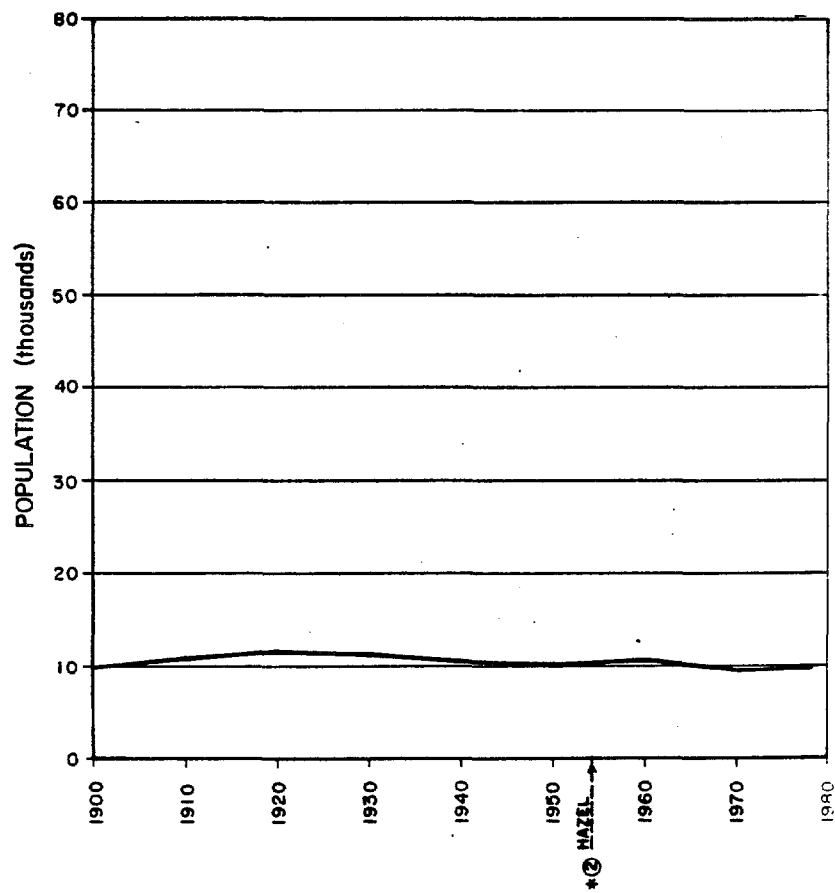
MIDDLESEX COUNTY, VA



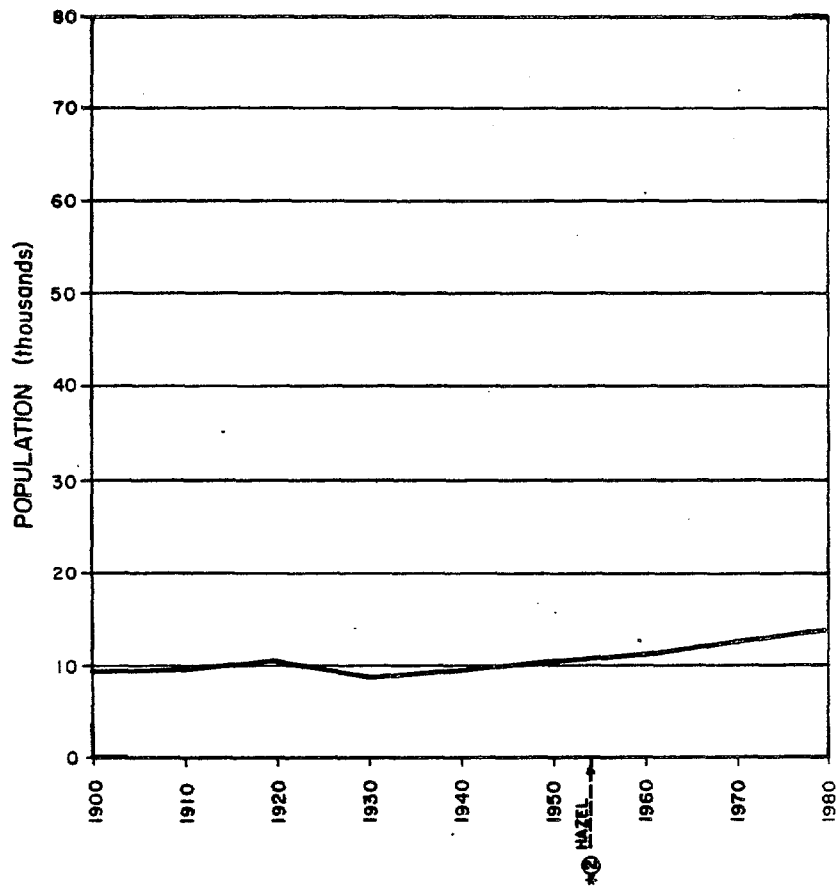
LANCASTER COUNTY, VA



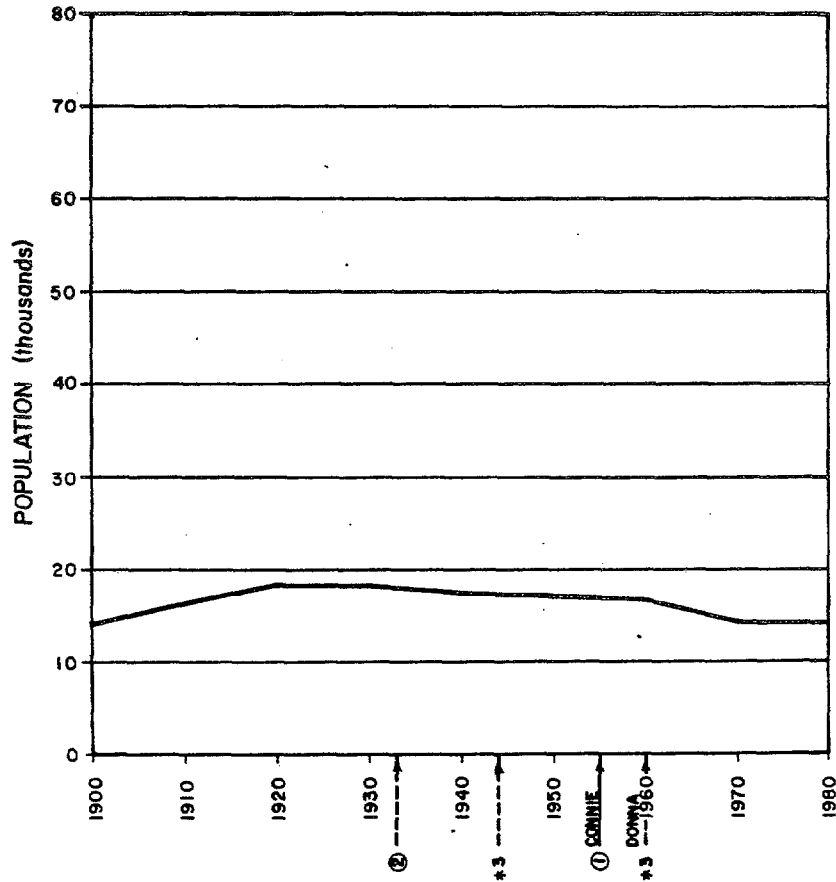
NORTHUMBERLAND COUNTY, VA



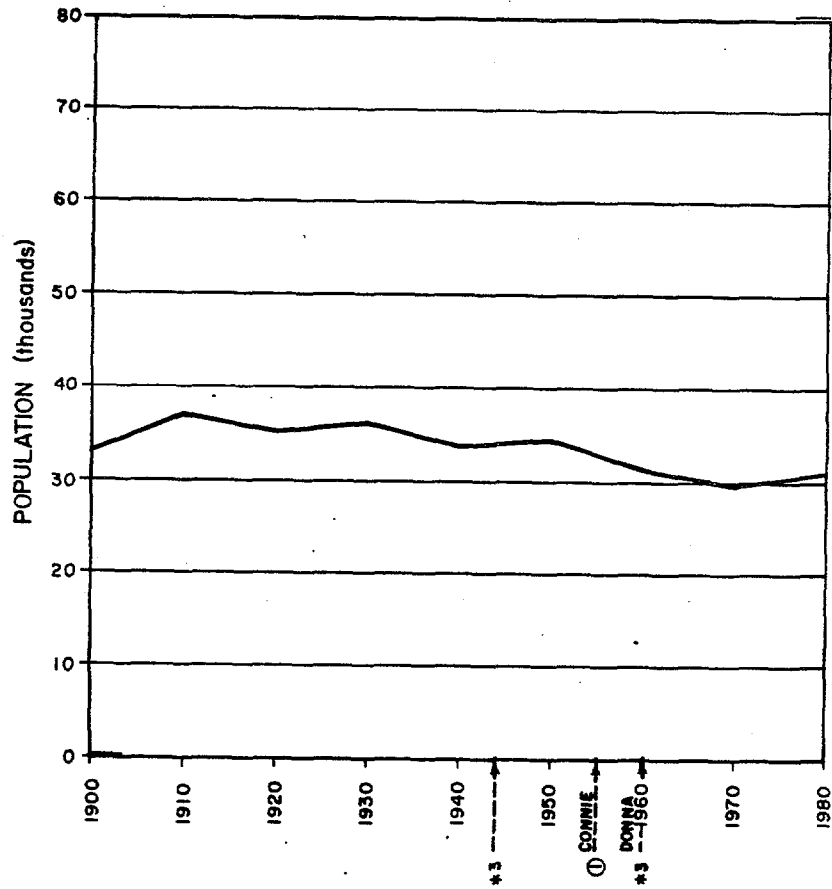
WESTMORELAND COUNTY, VA



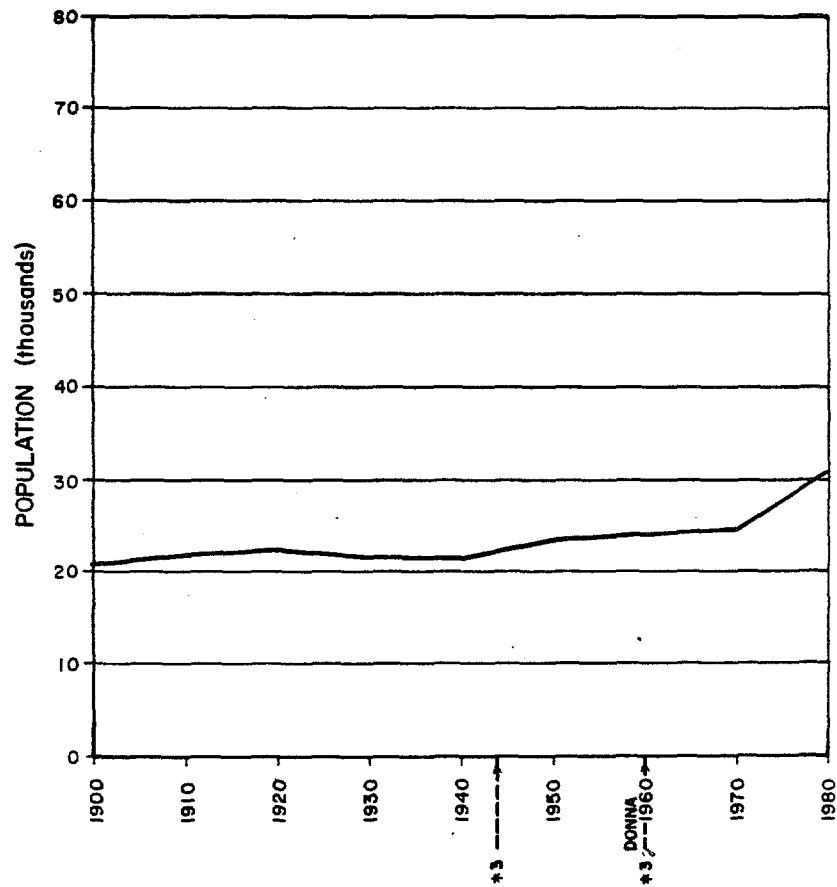
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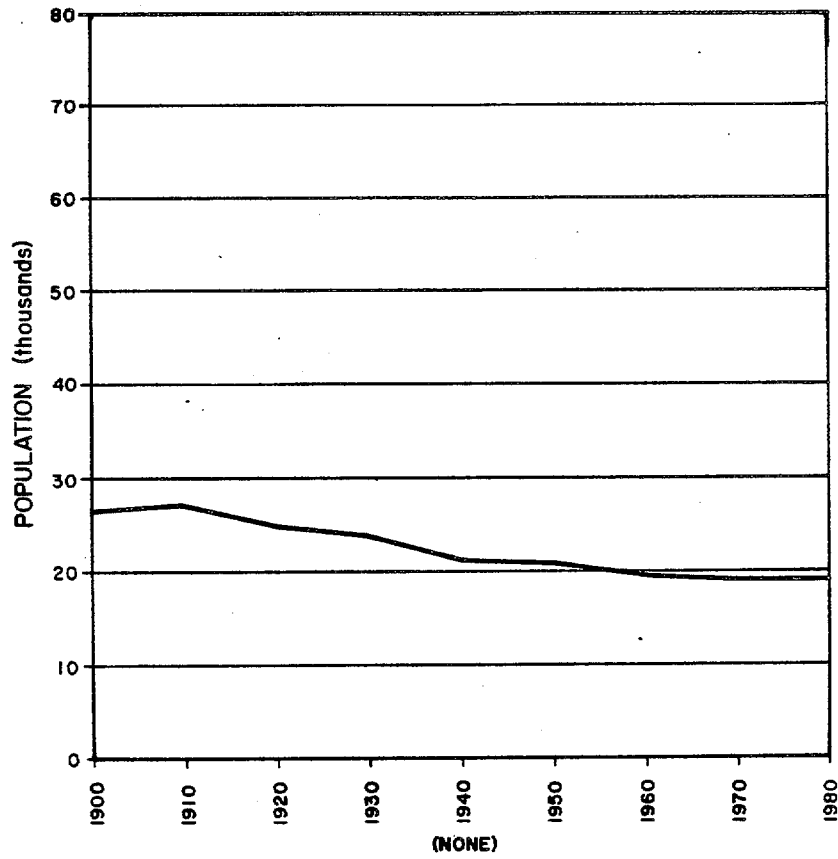
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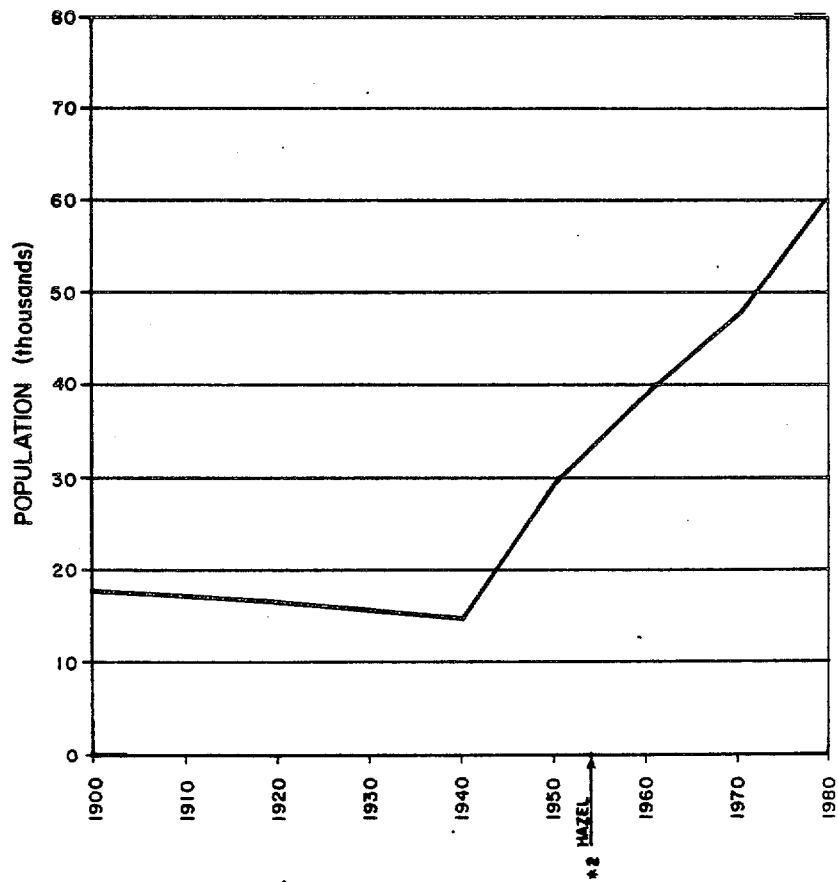
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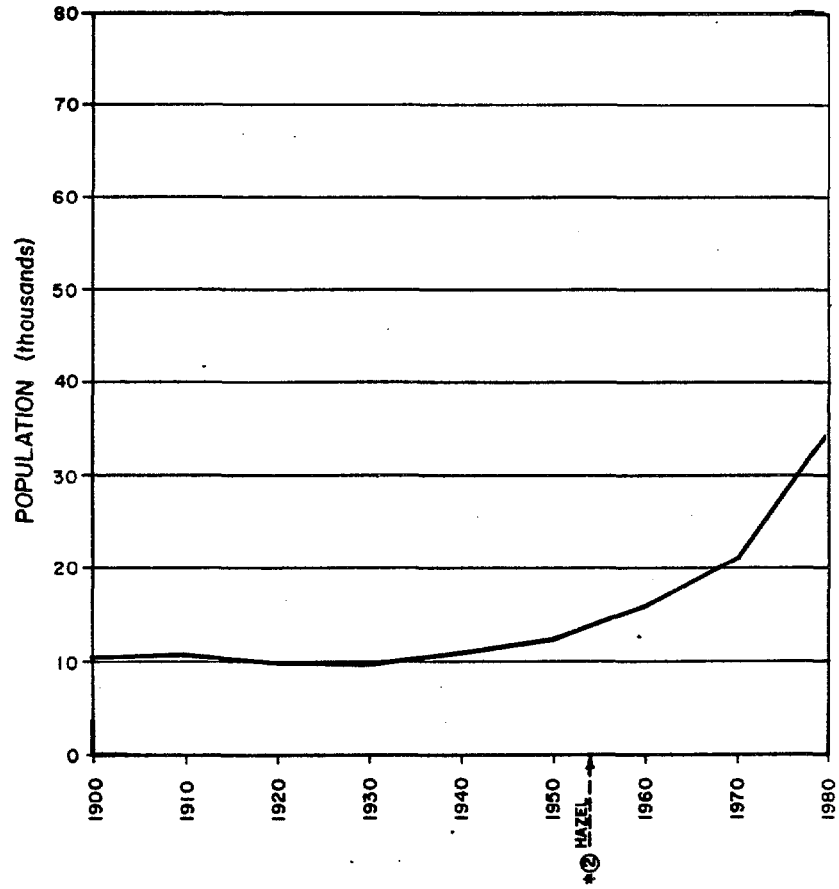
SOMERSET COUNTY, MD



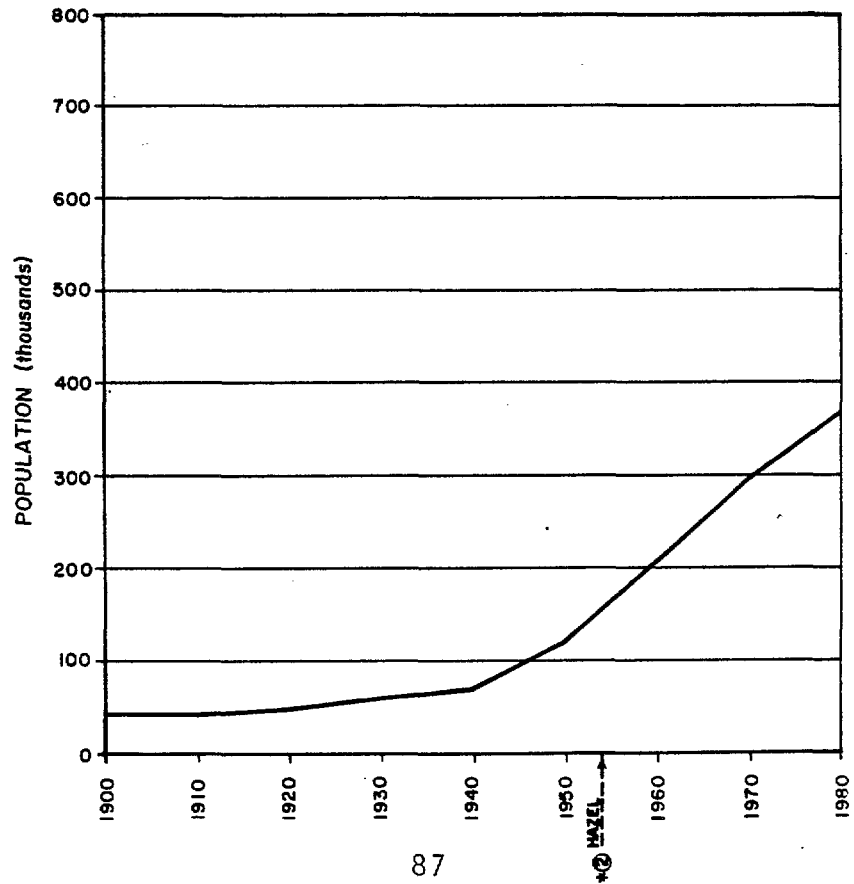
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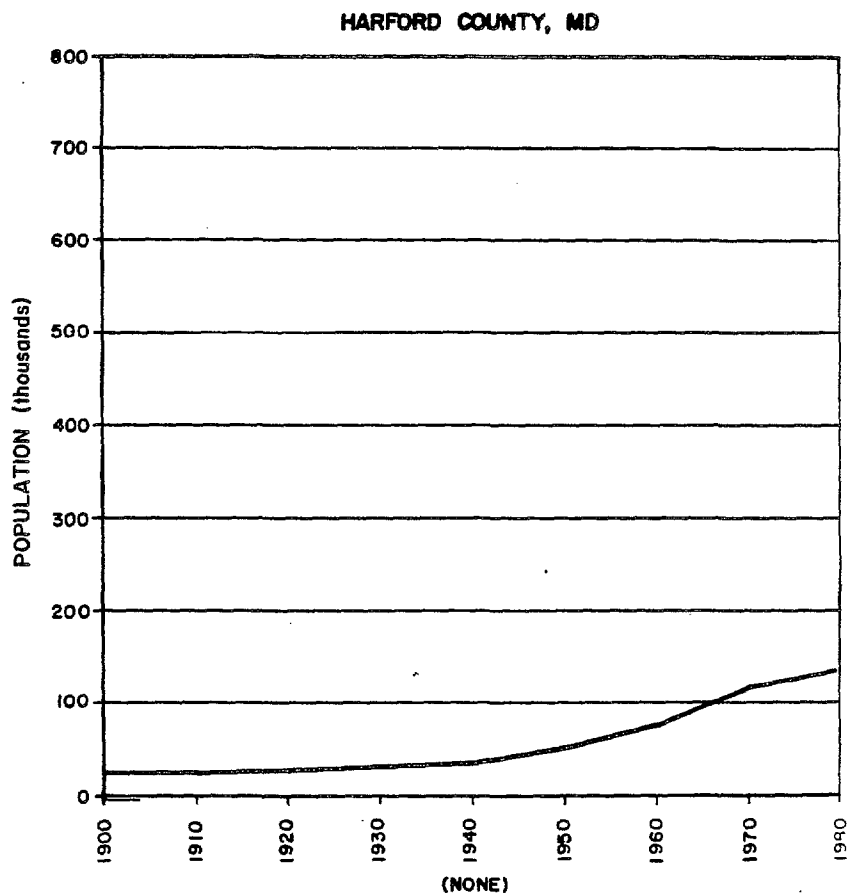
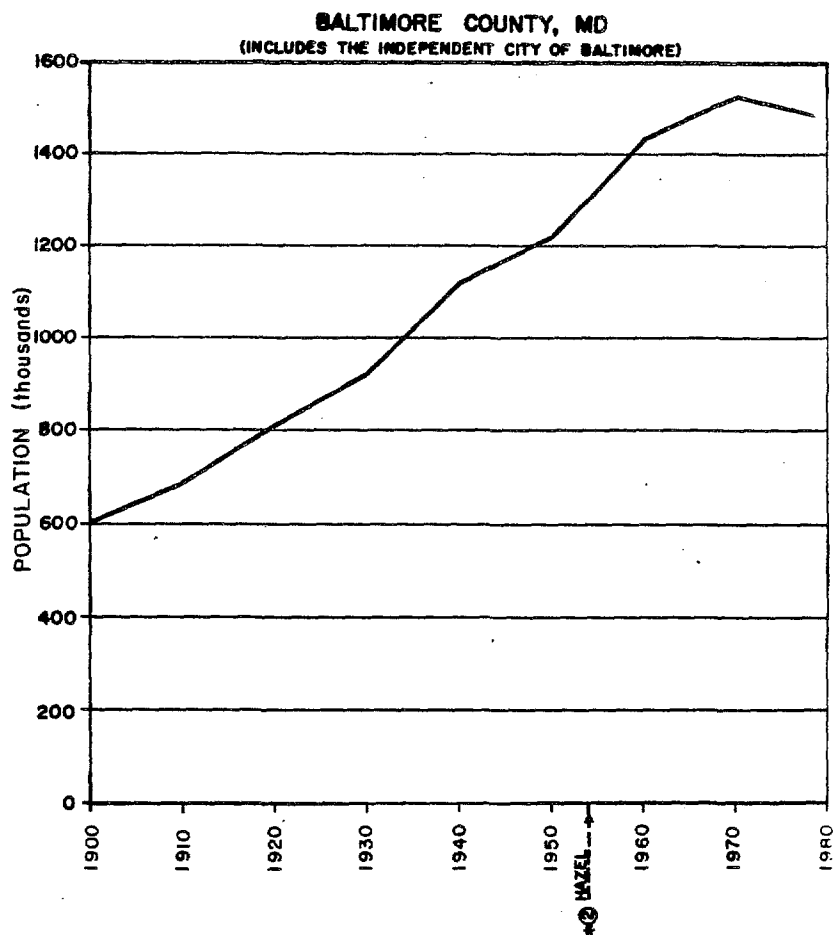


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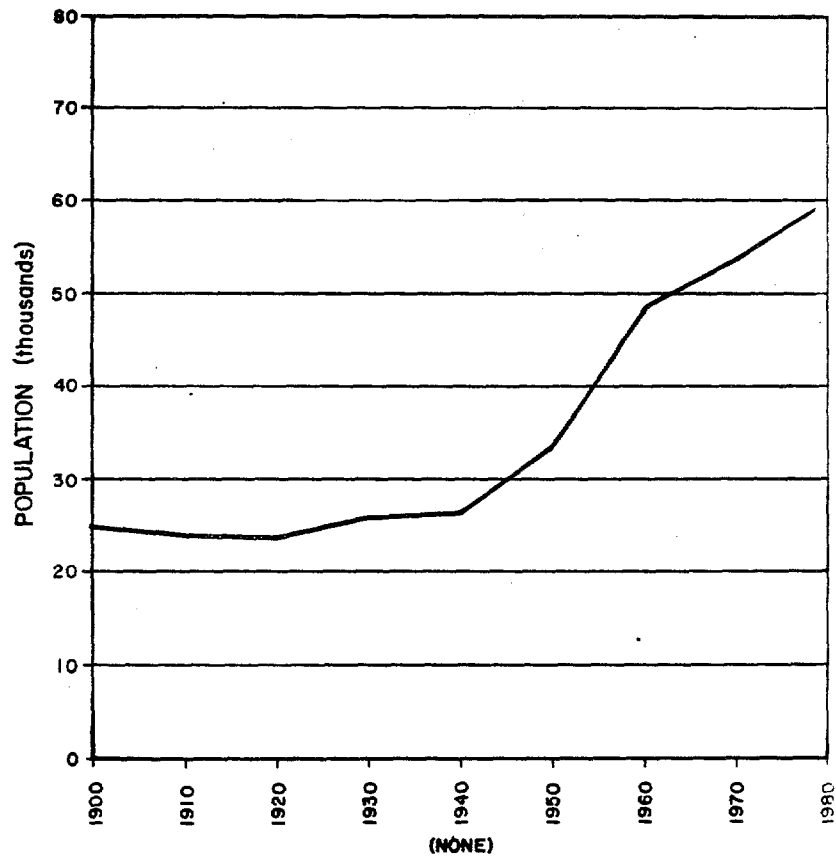


ANNE ARUNDEL COUNTY, MD

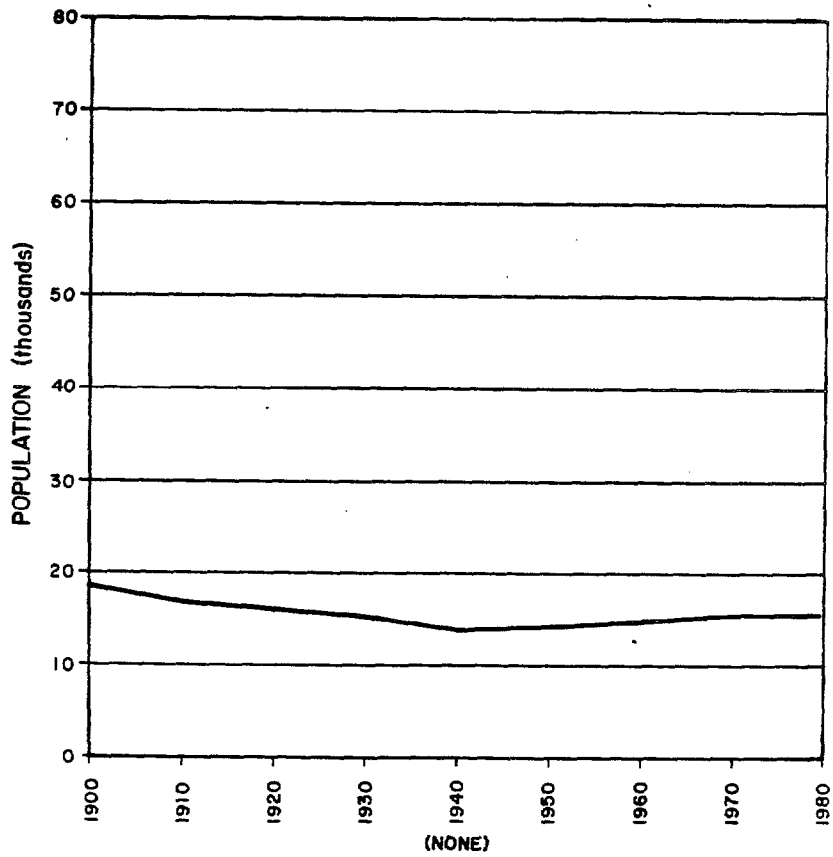




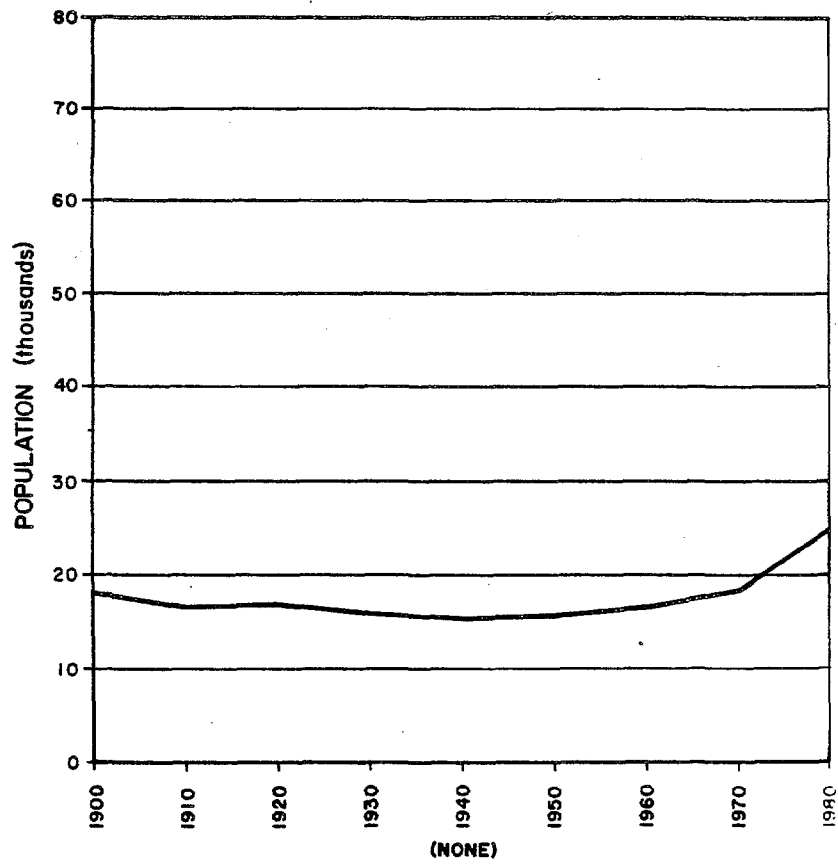
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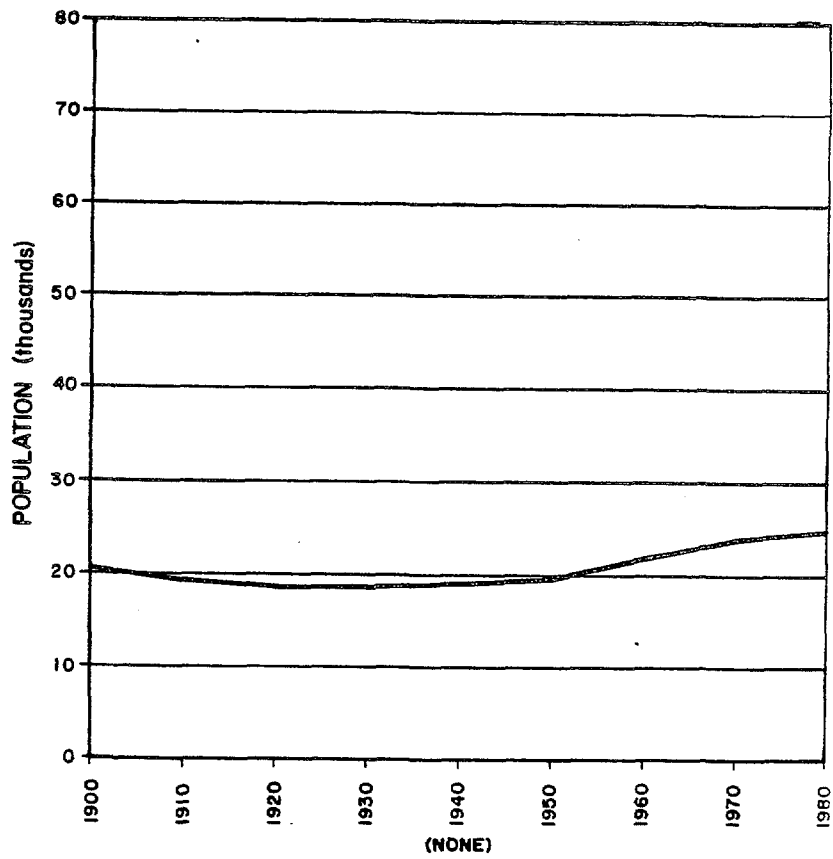
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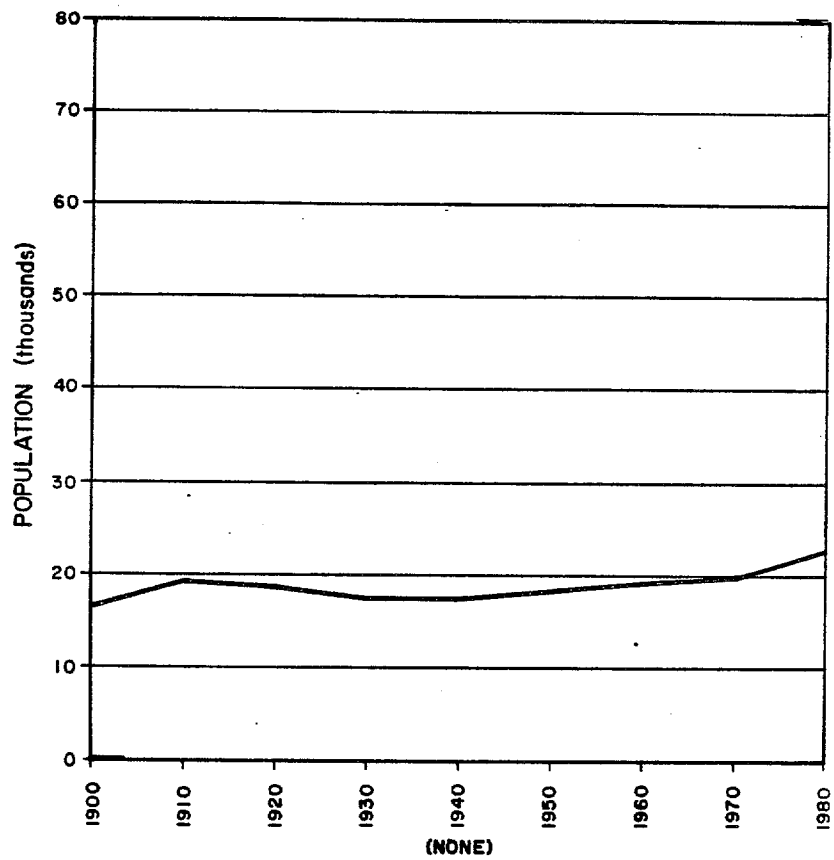
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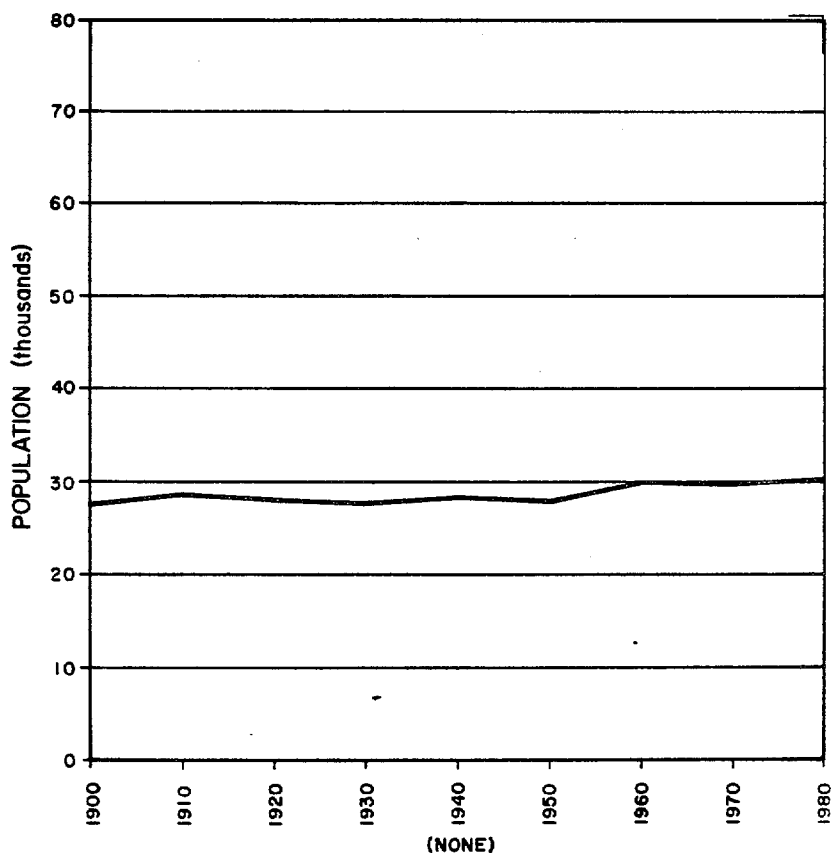
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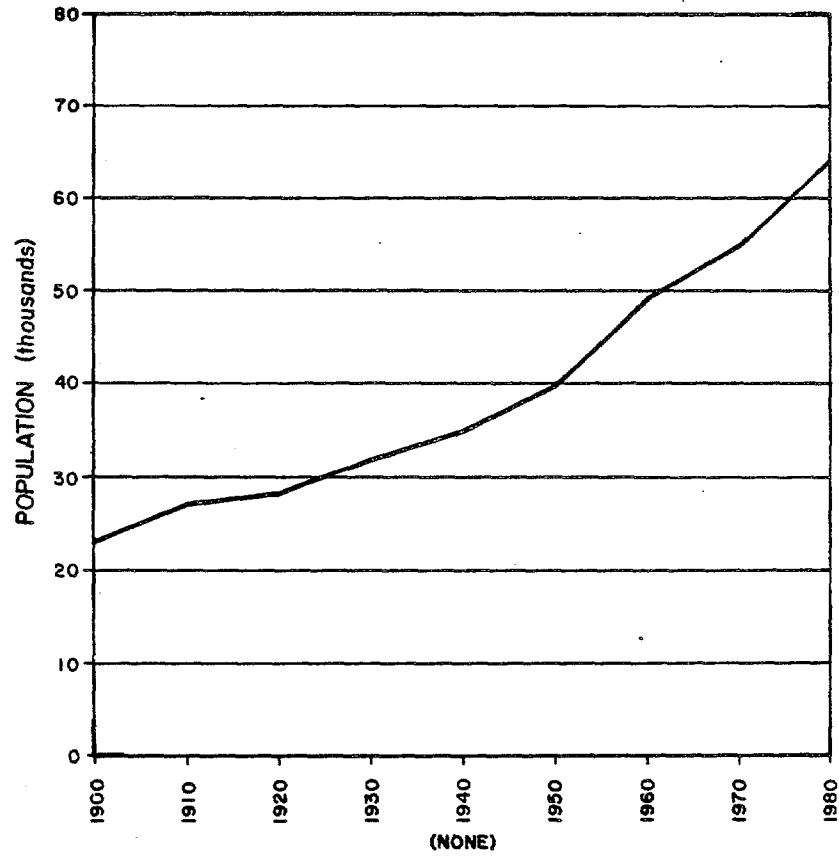
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DORCHESTER COUNTY, MD

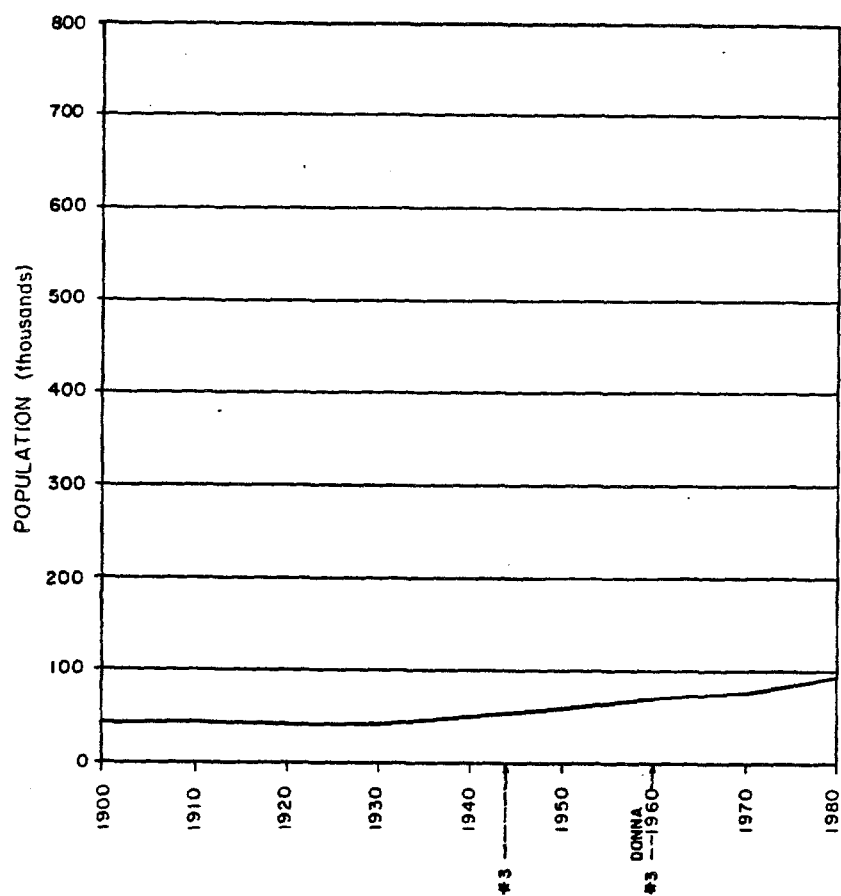


WICOMICO COUNTY, MD

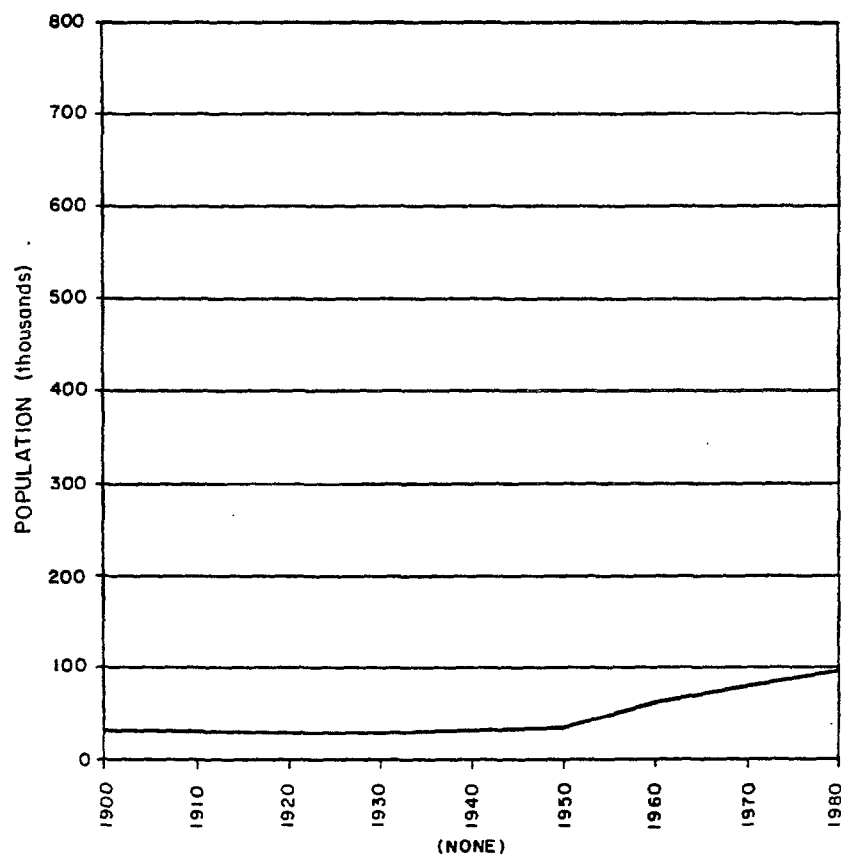


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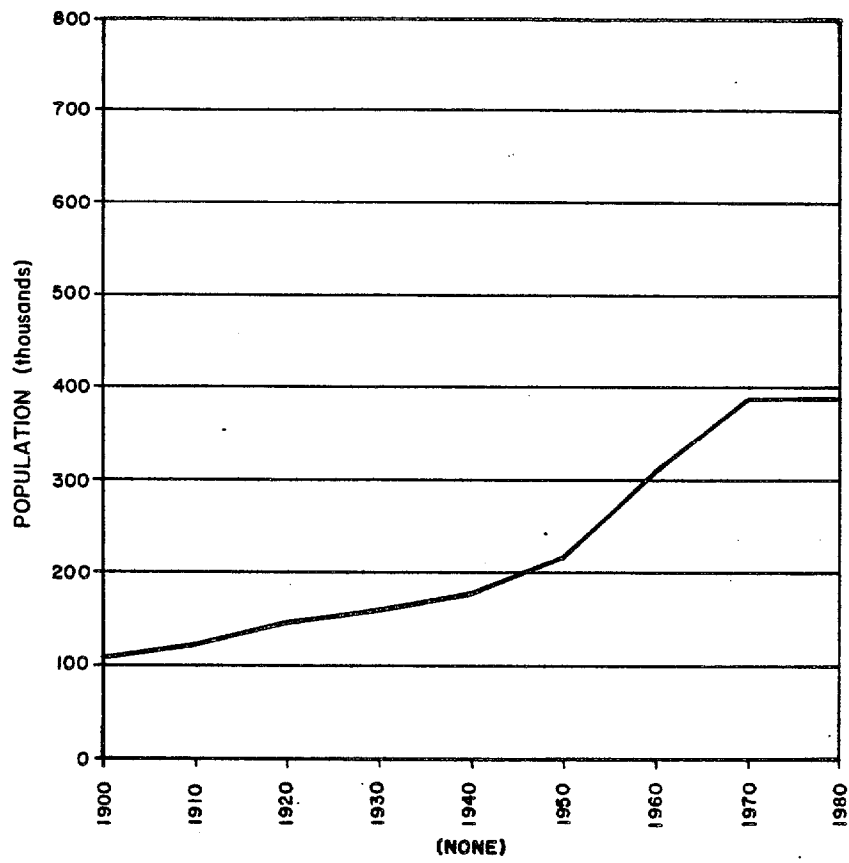
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KENT COUNTY, DE

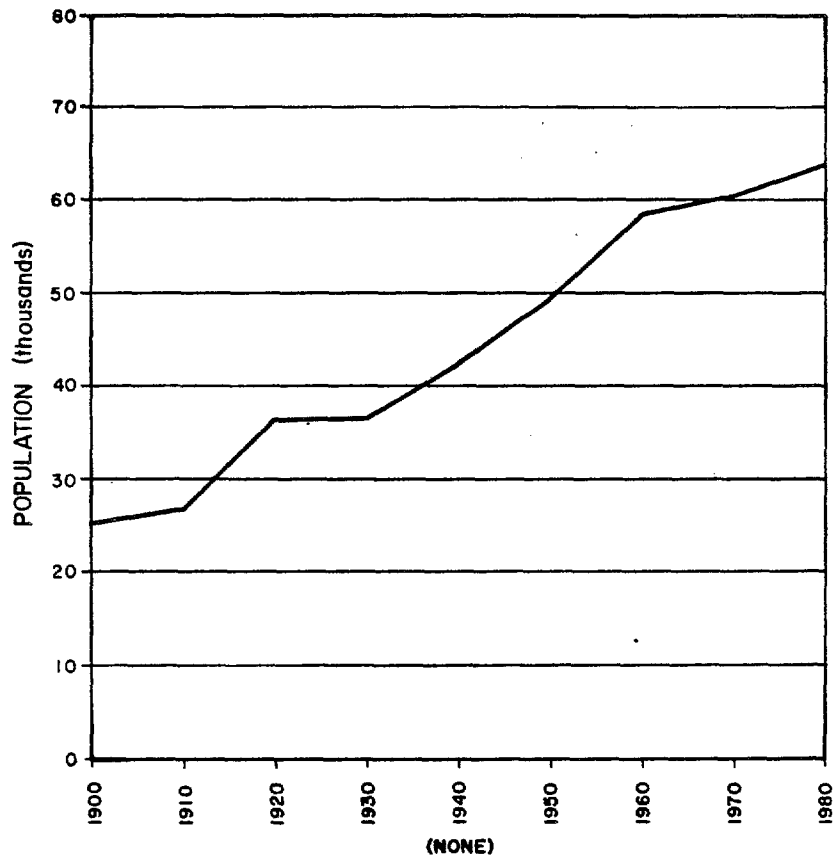


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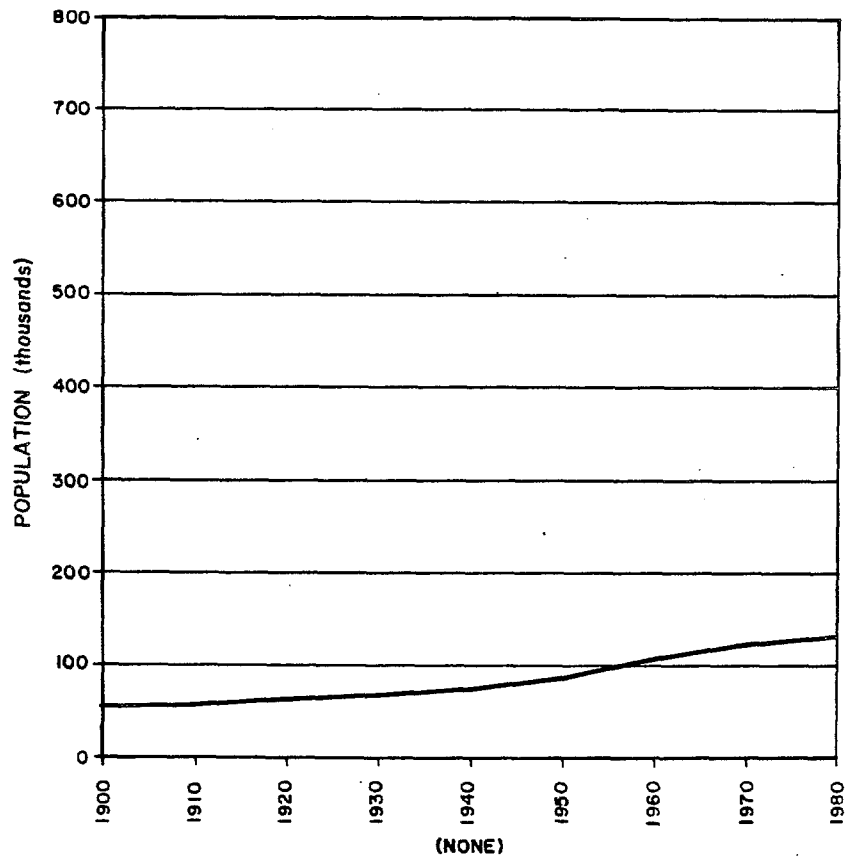


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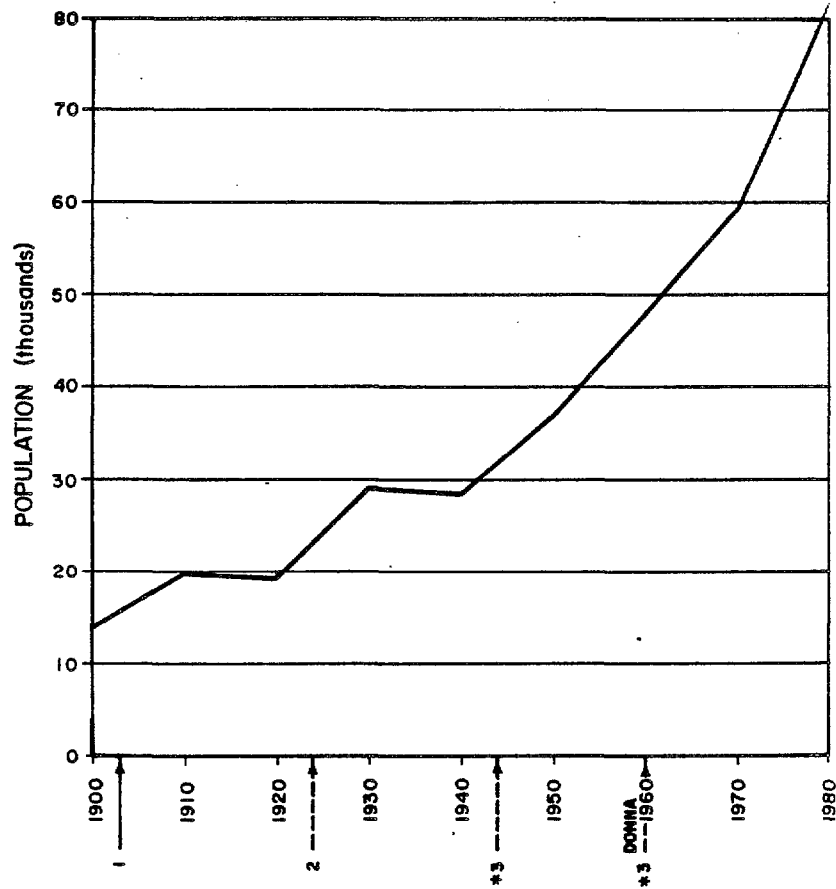
SALEM COUNTY, NJ



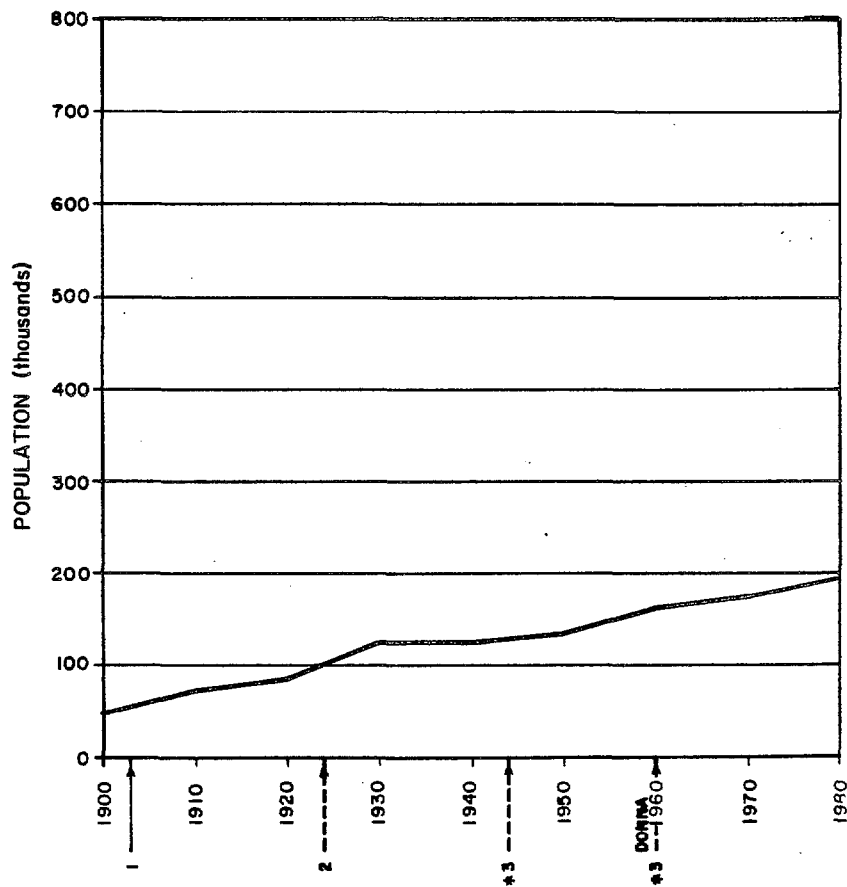
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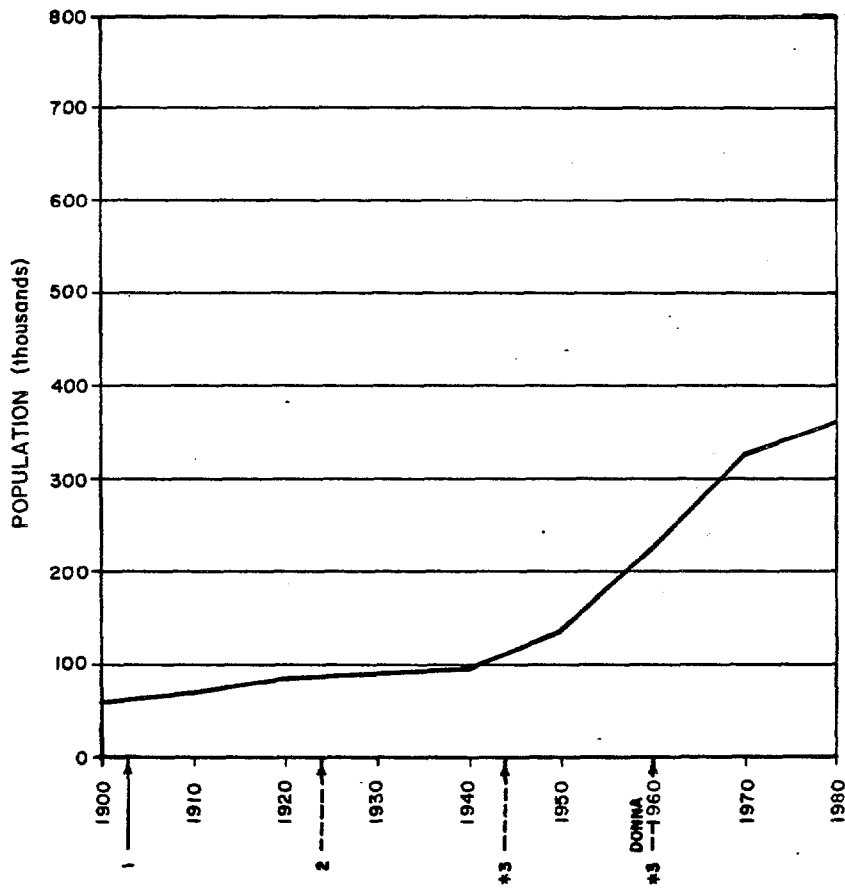
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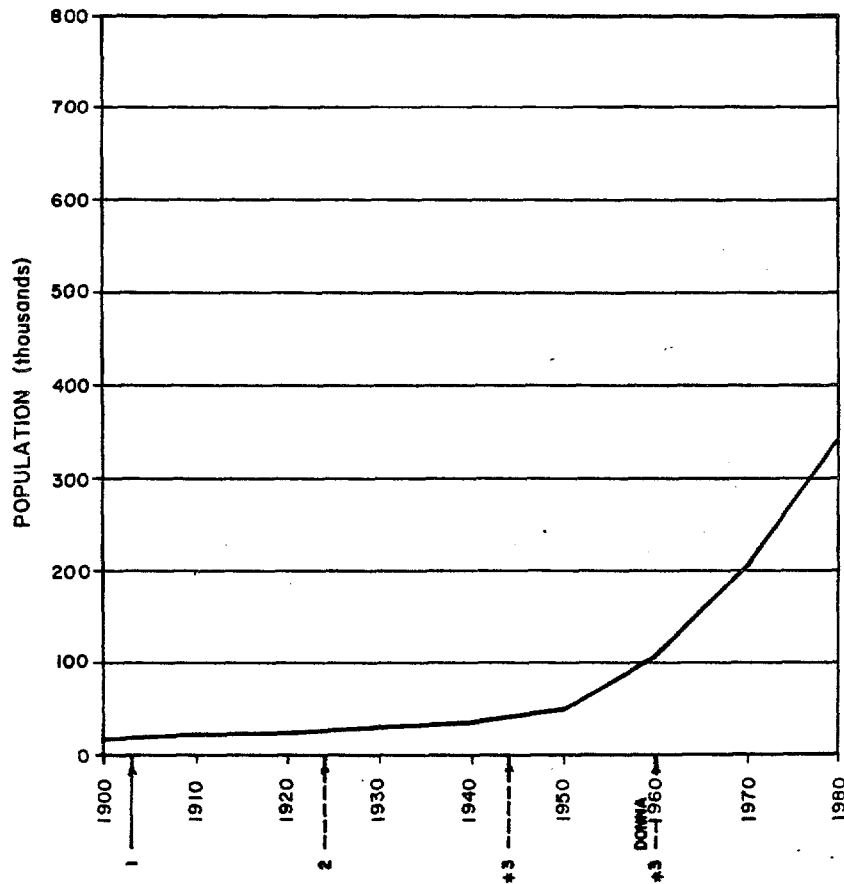
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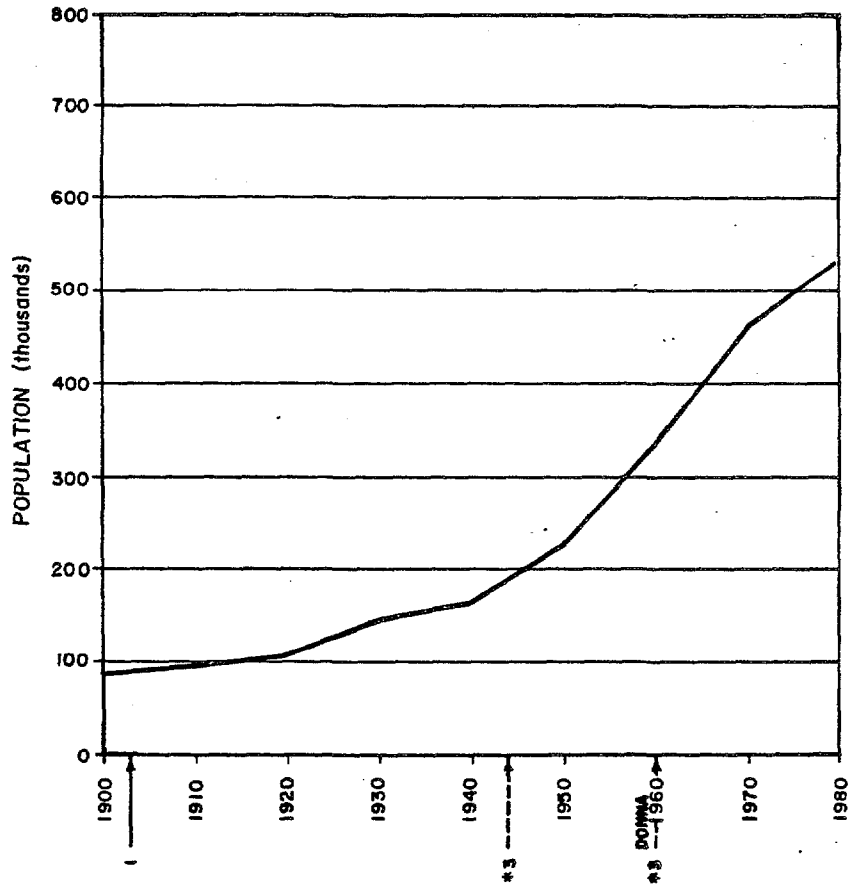
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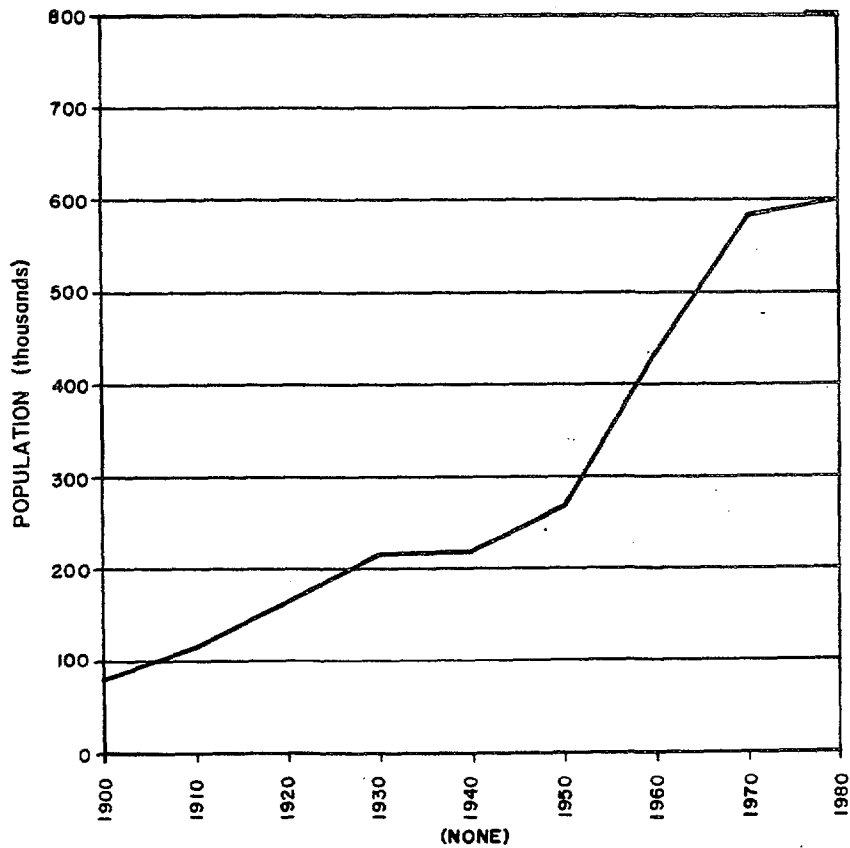
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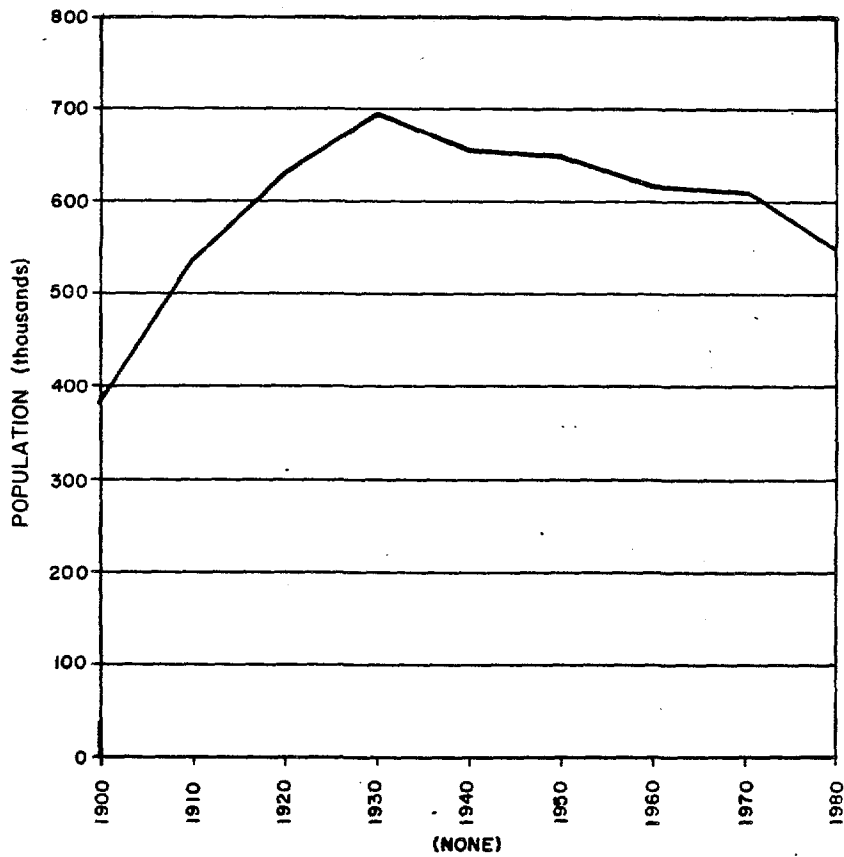
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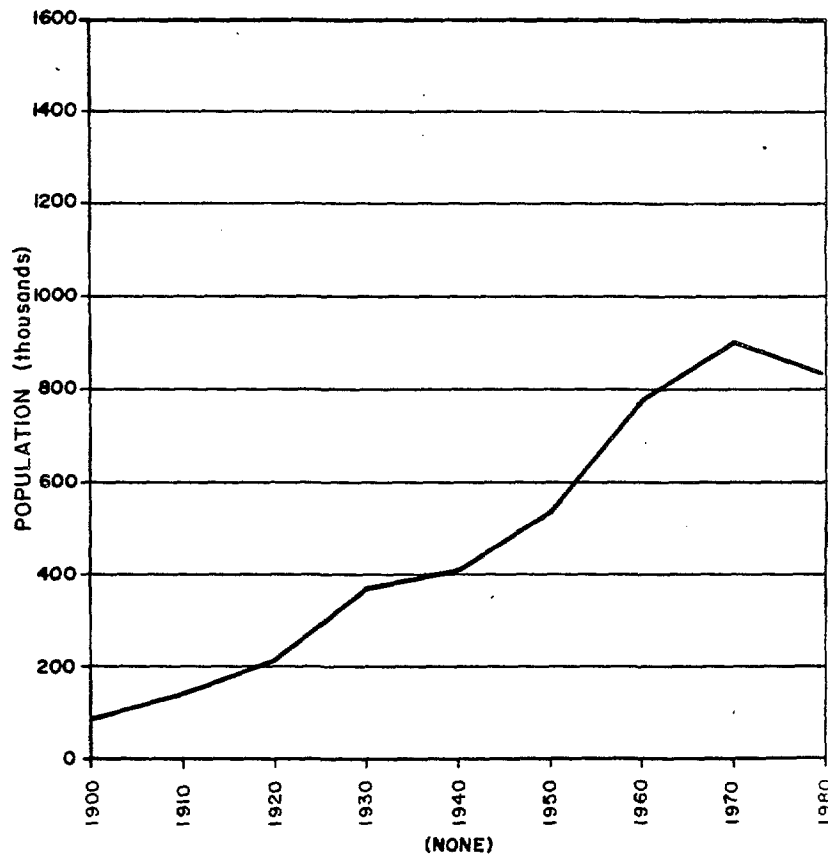
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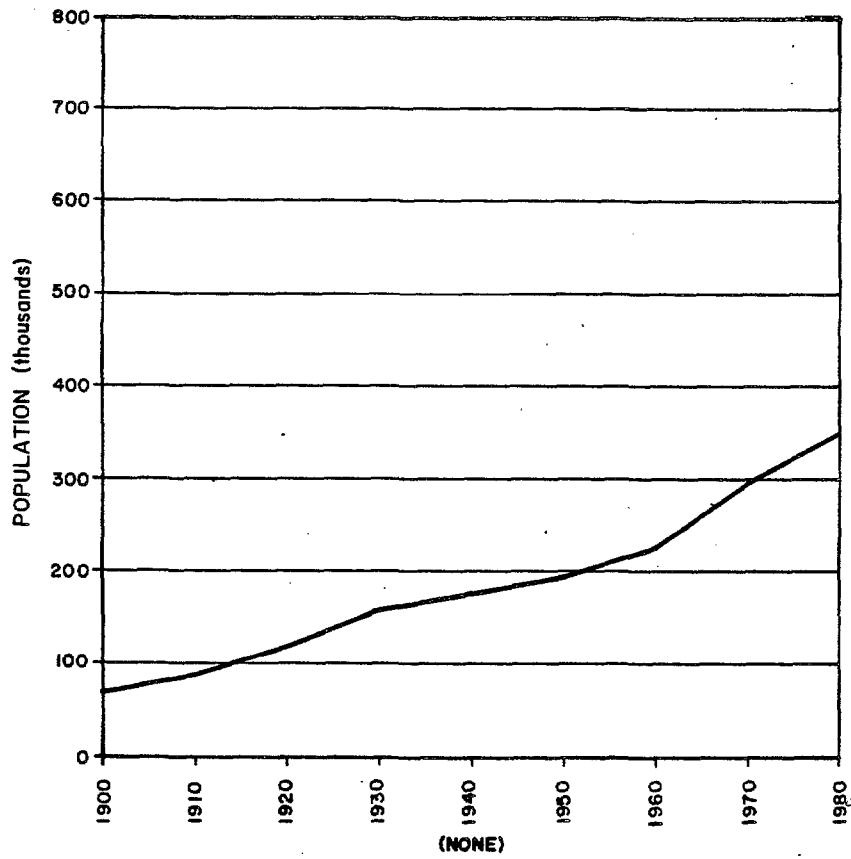
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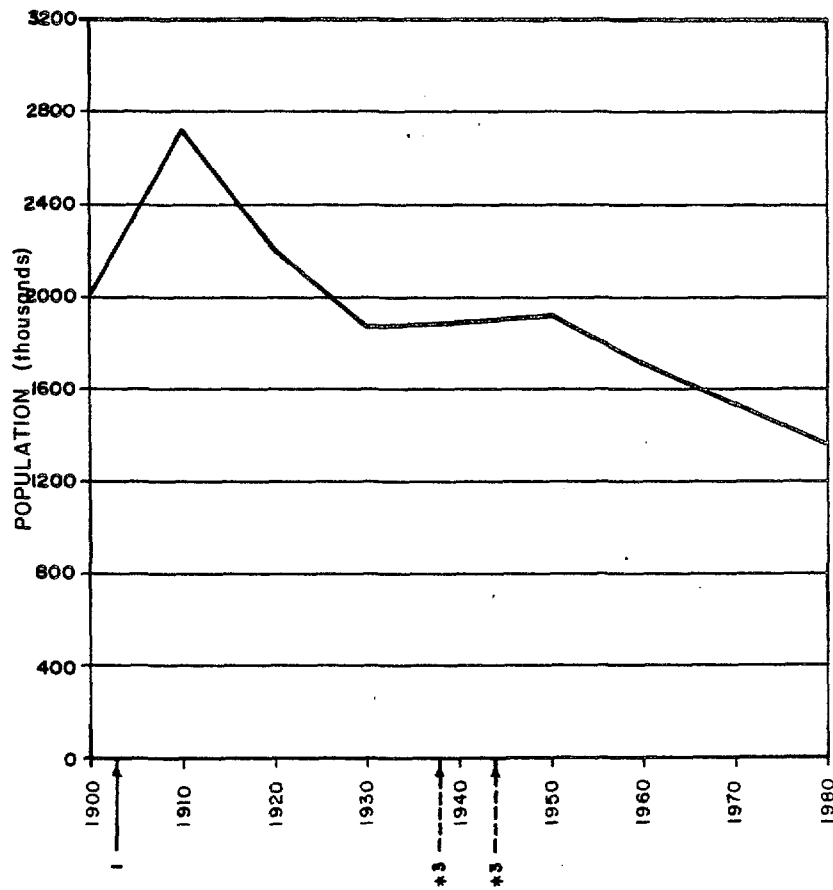
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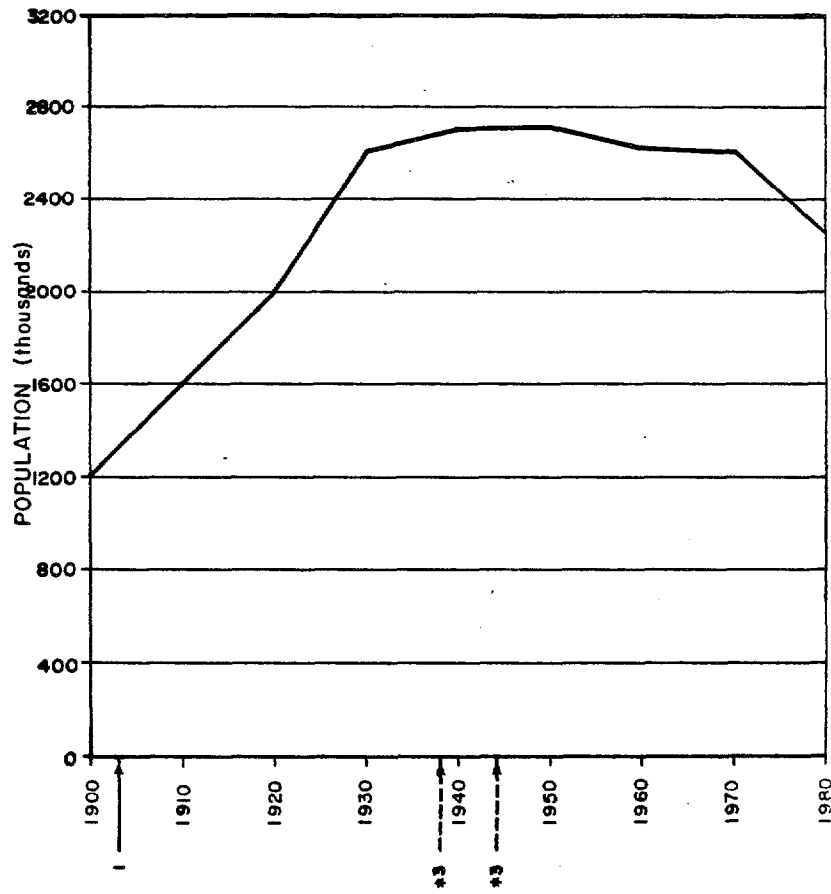
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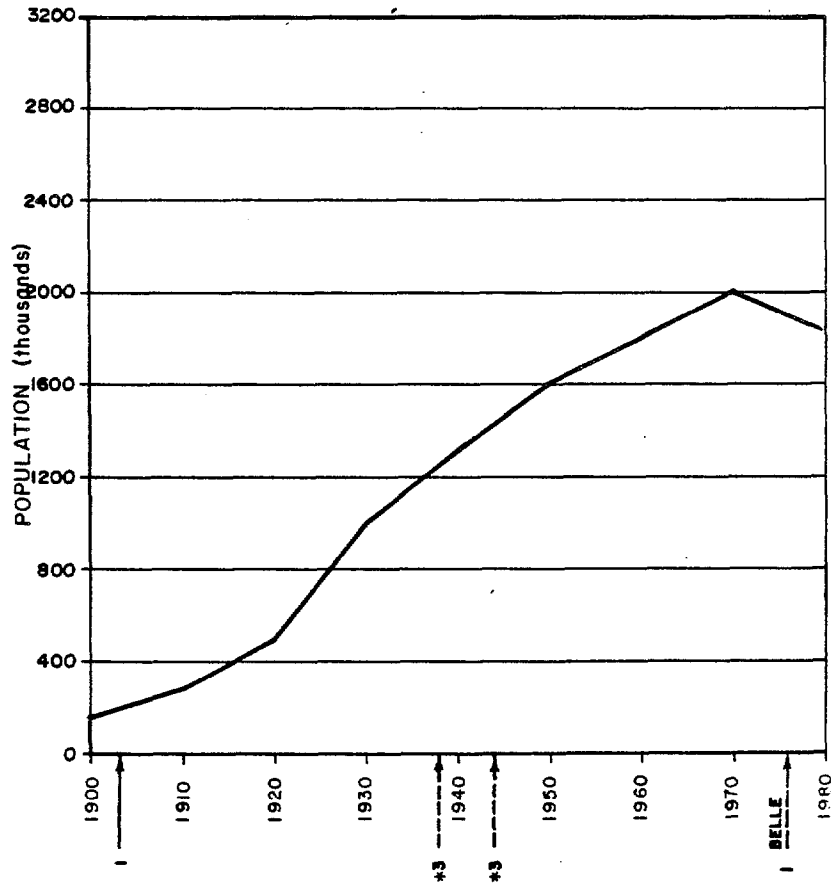
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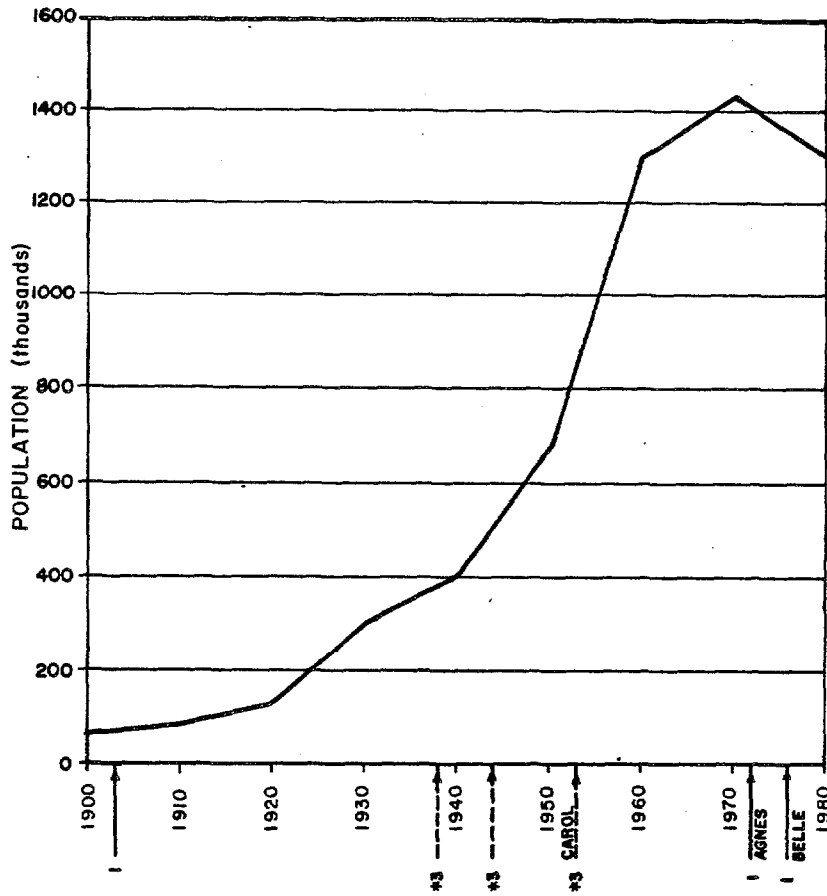
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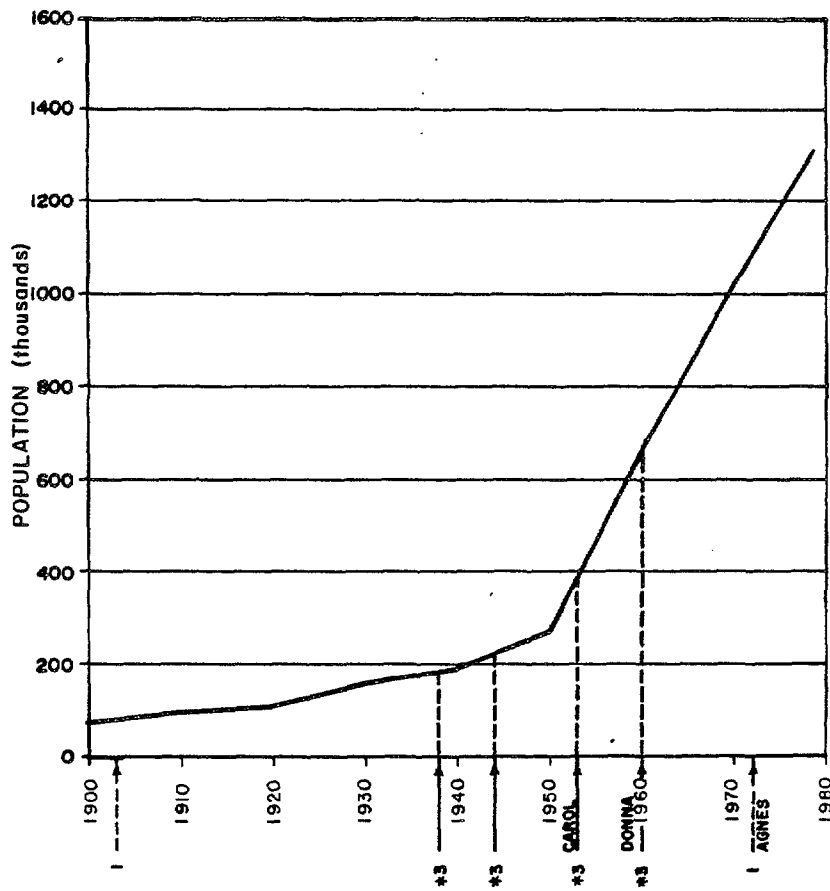
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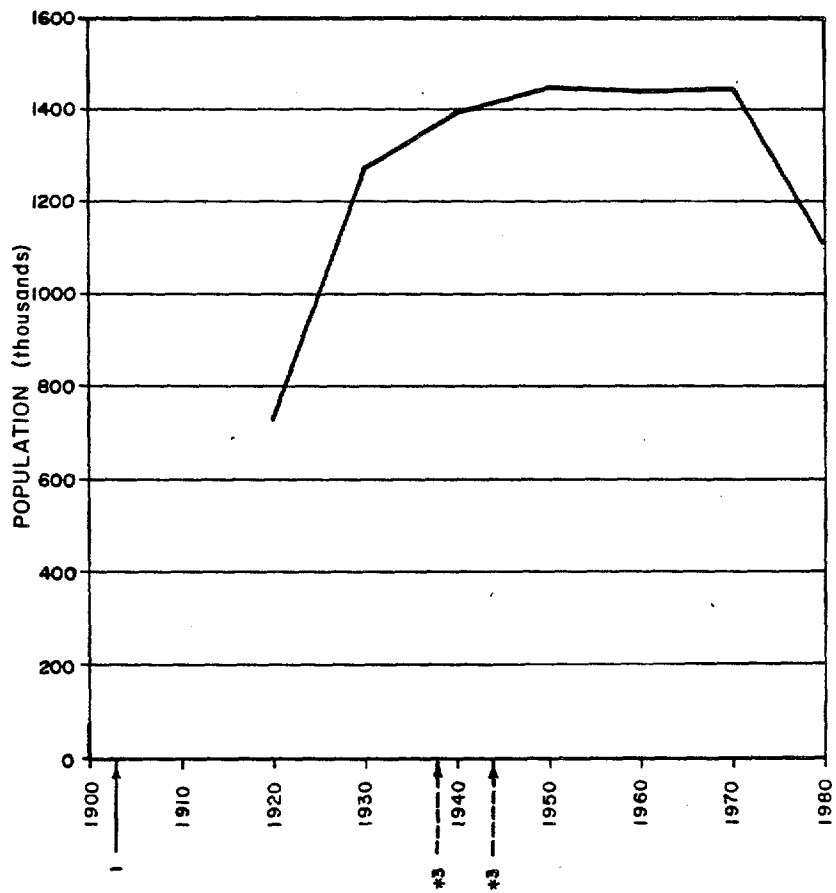
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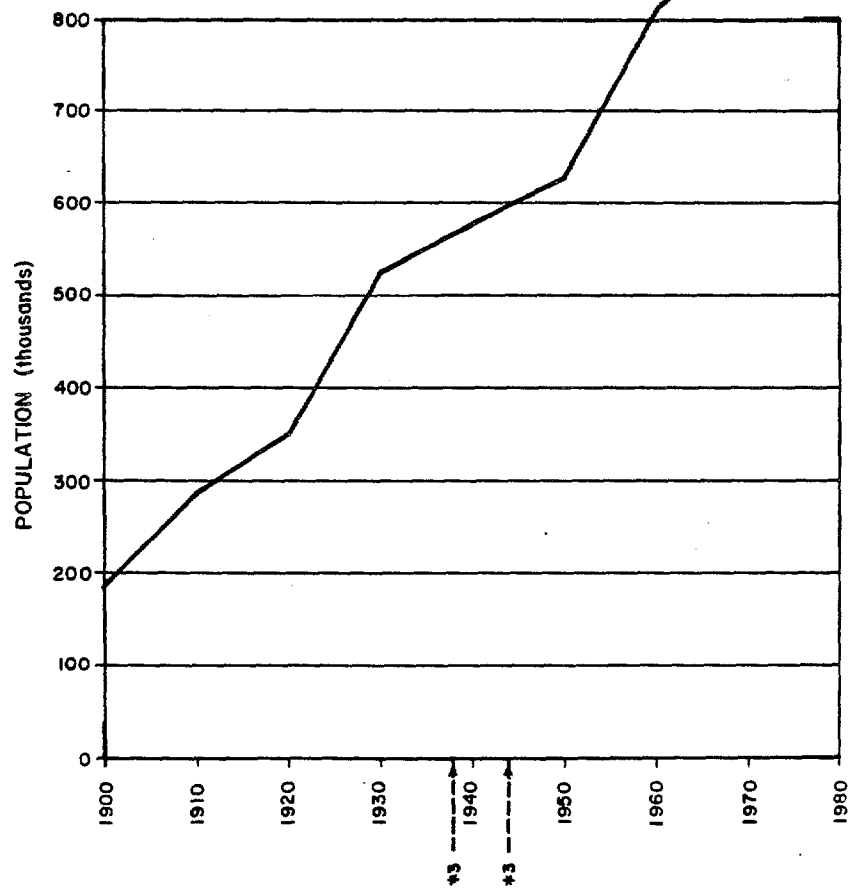
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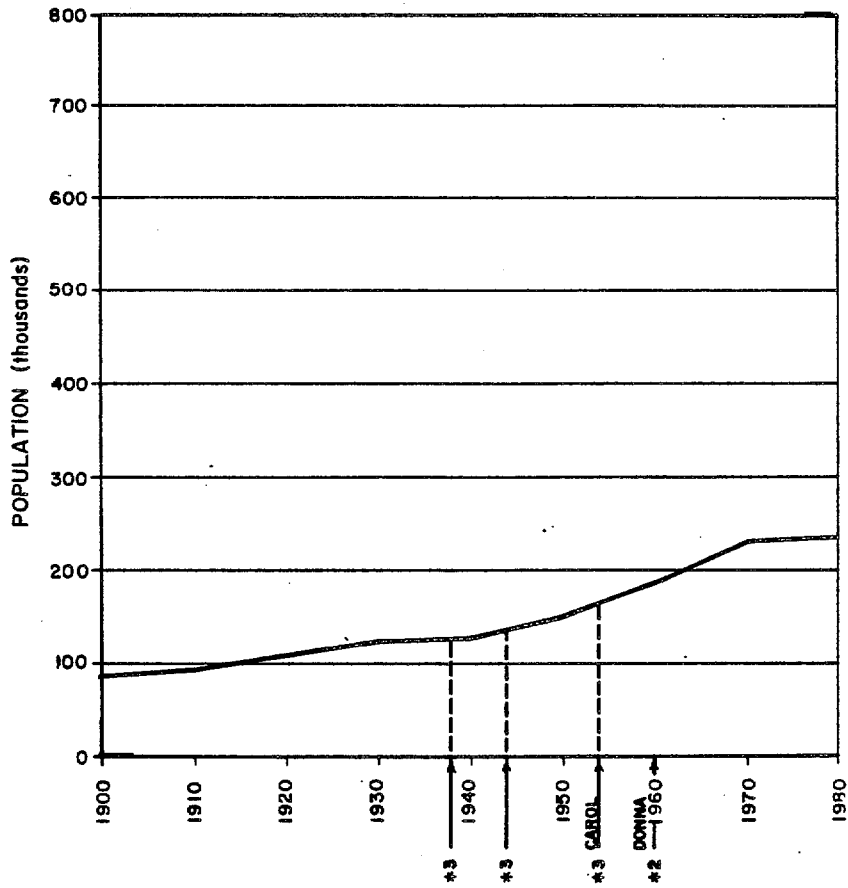
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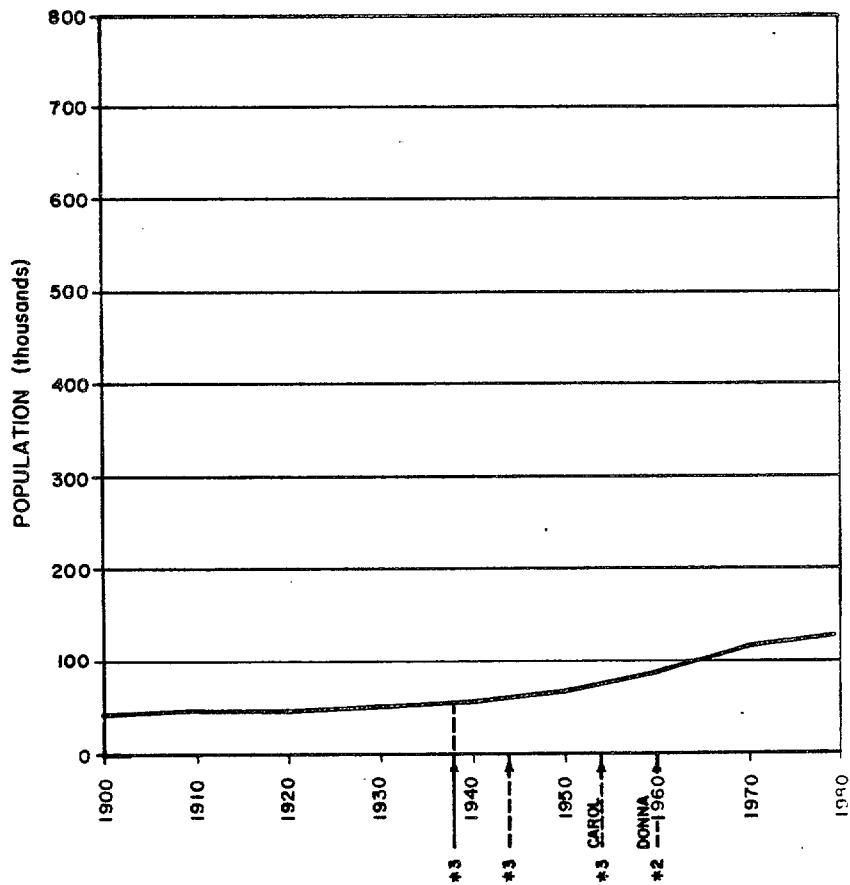
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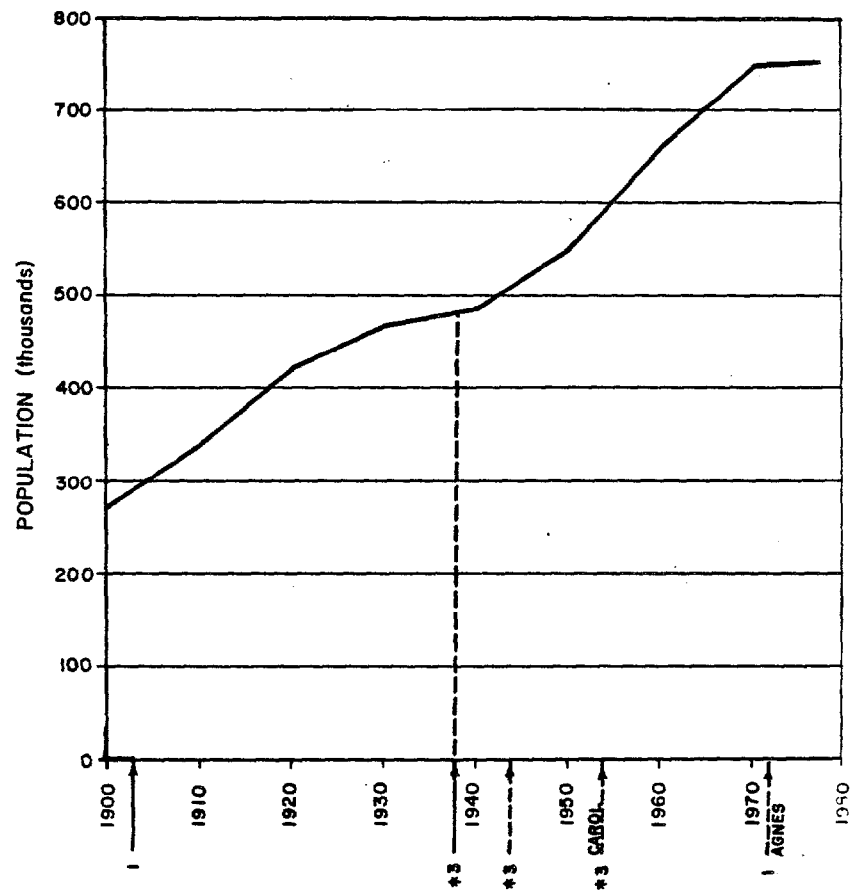
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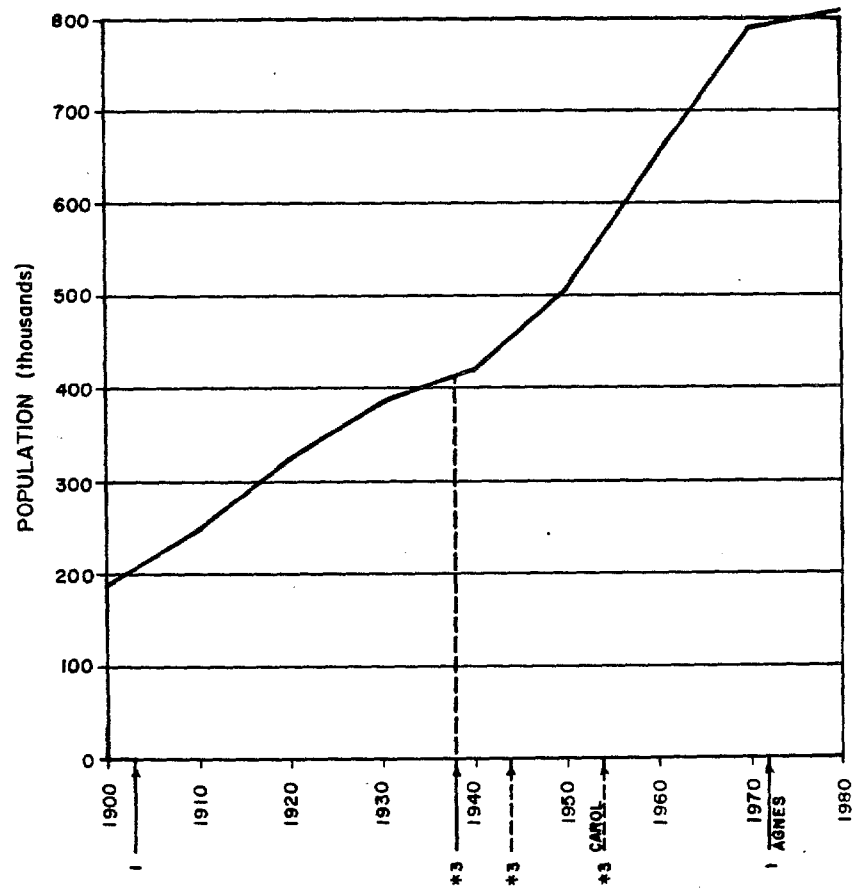
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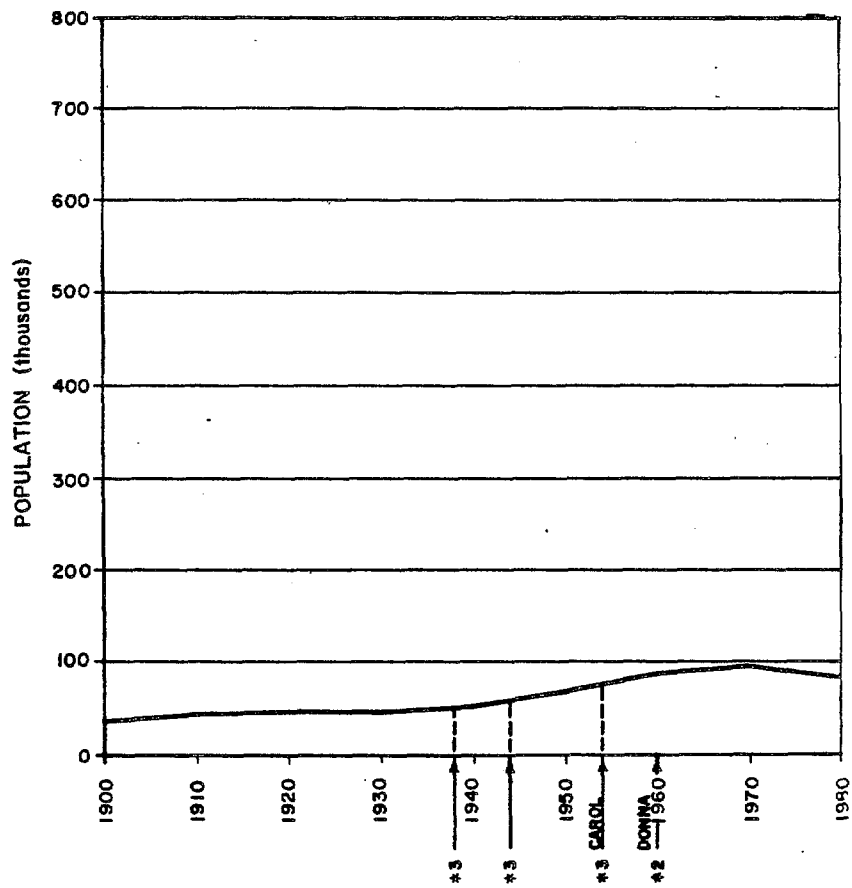
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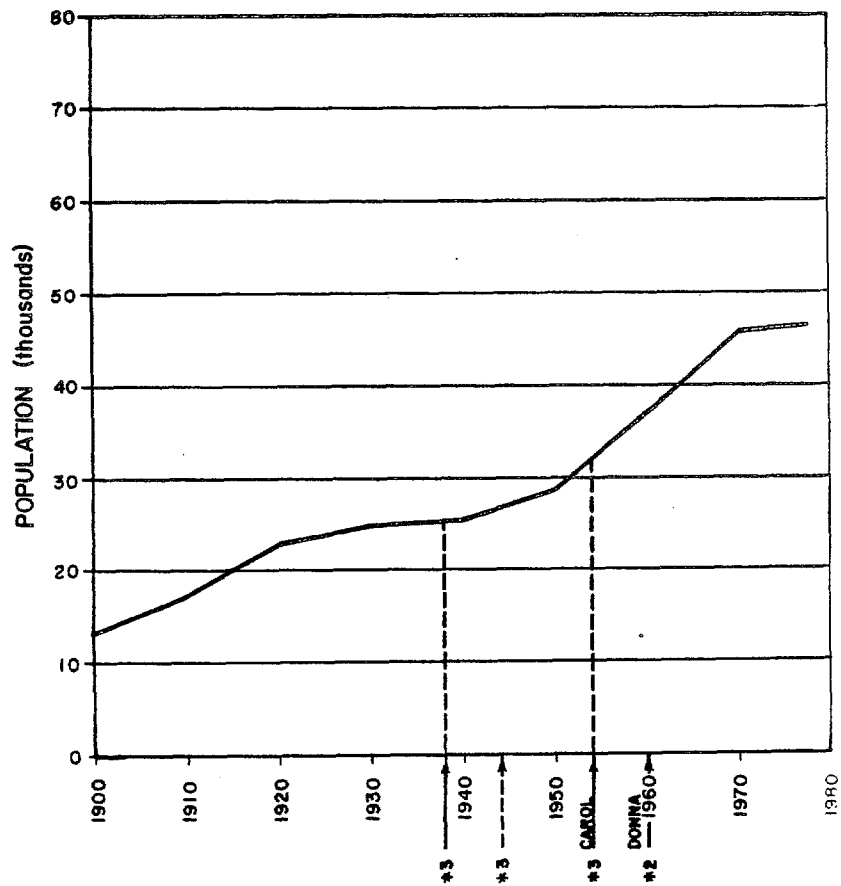
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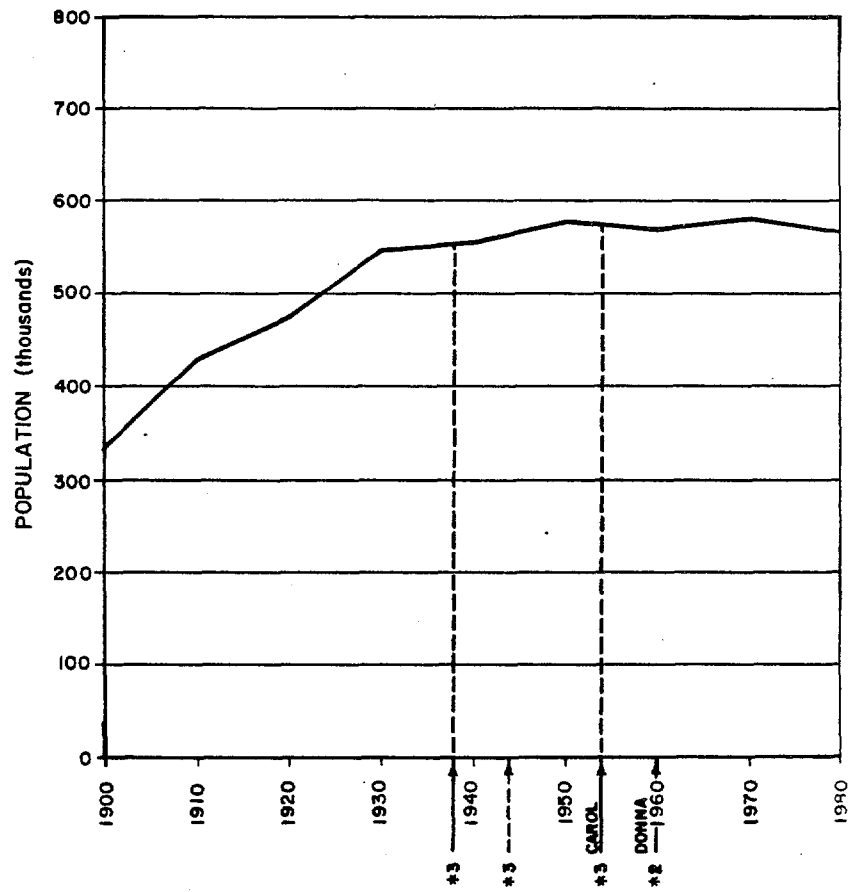
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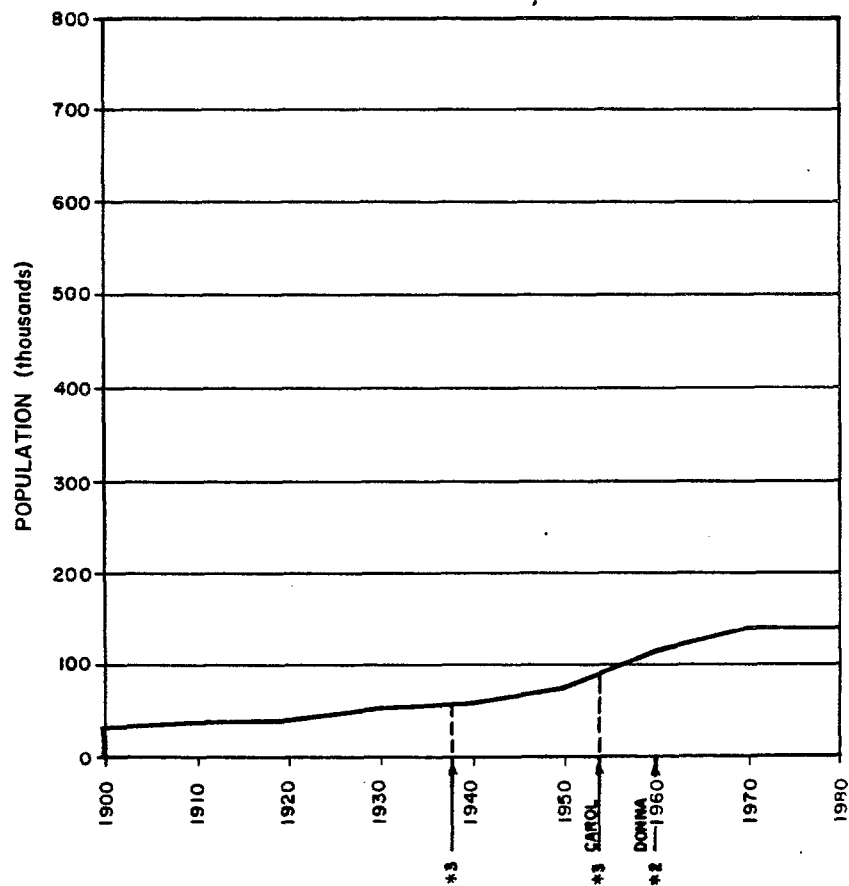
BRISTOL COUNTY, RI

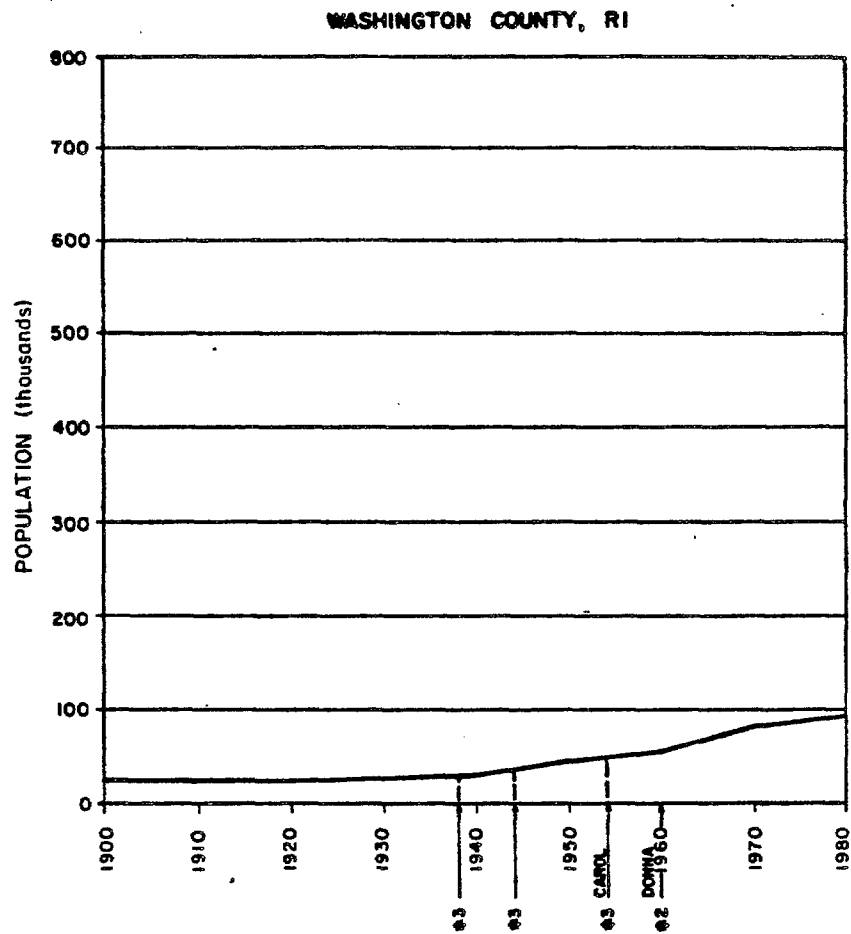


PROVIDENCE COUNTY, RI



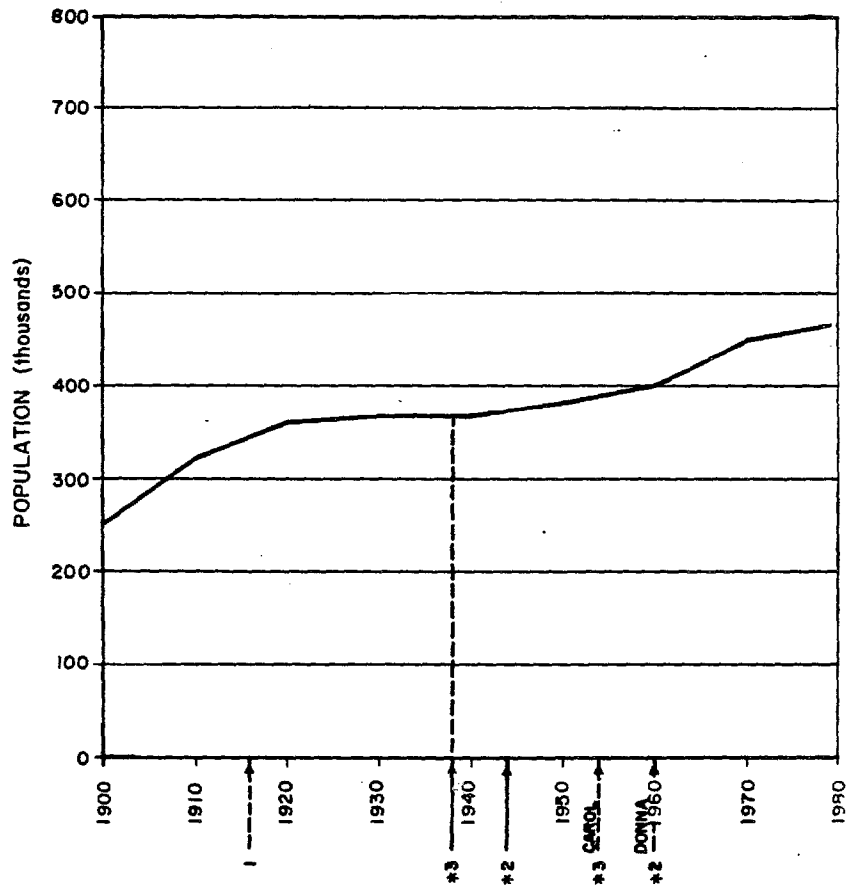
KENT COUNTY, RI



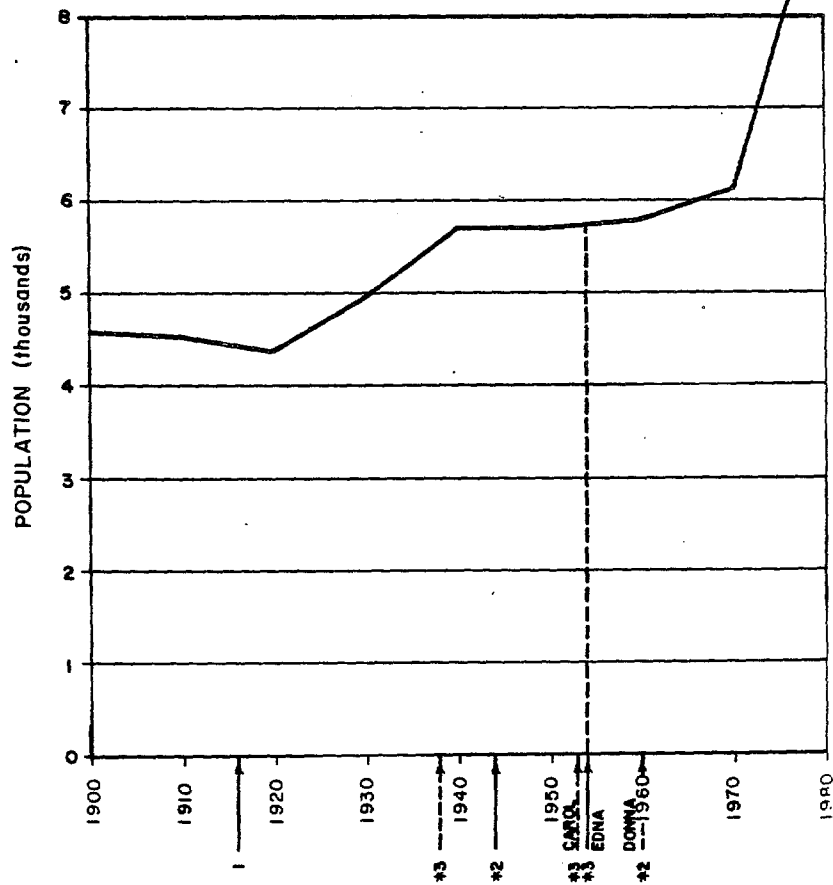


END OF RHODE ISLAND COUNTIES

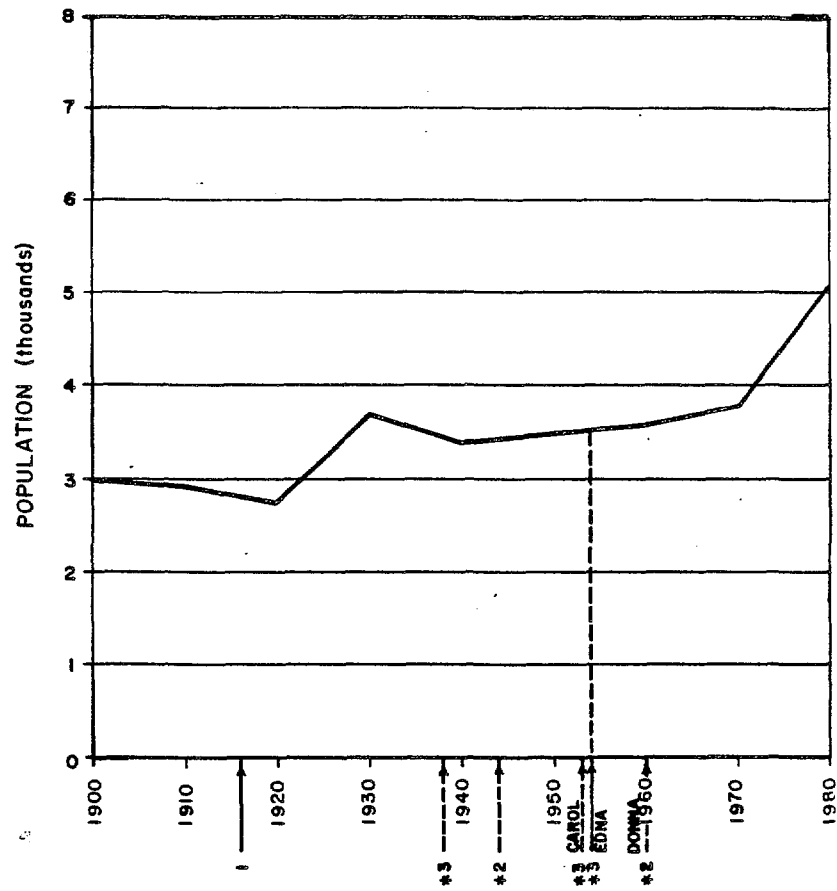
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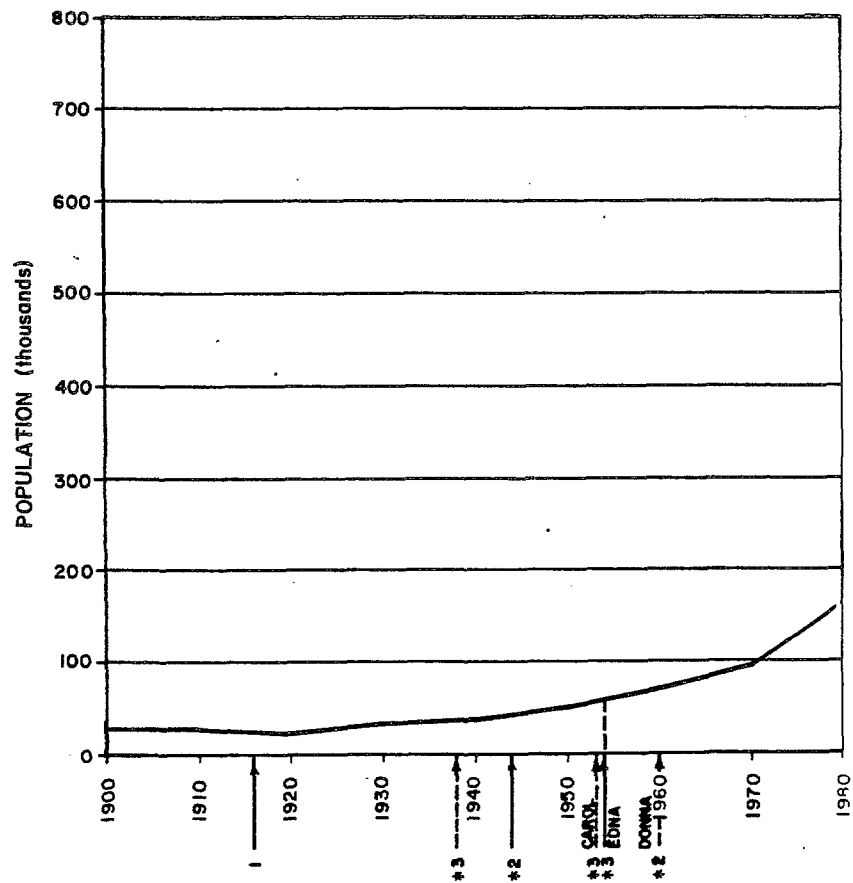
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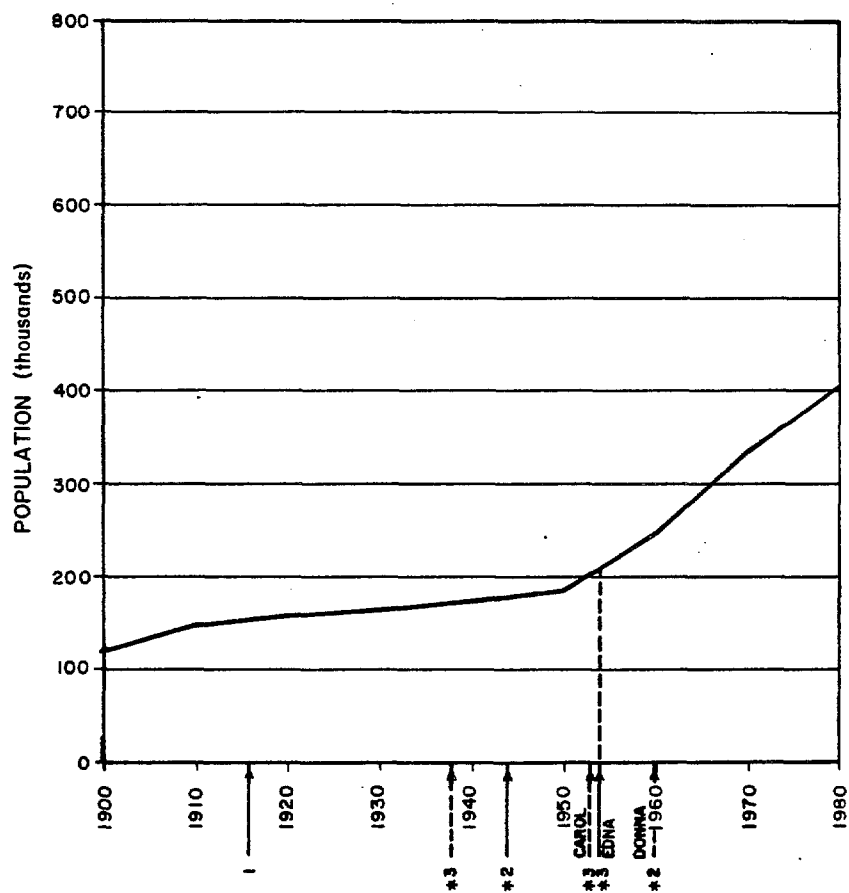
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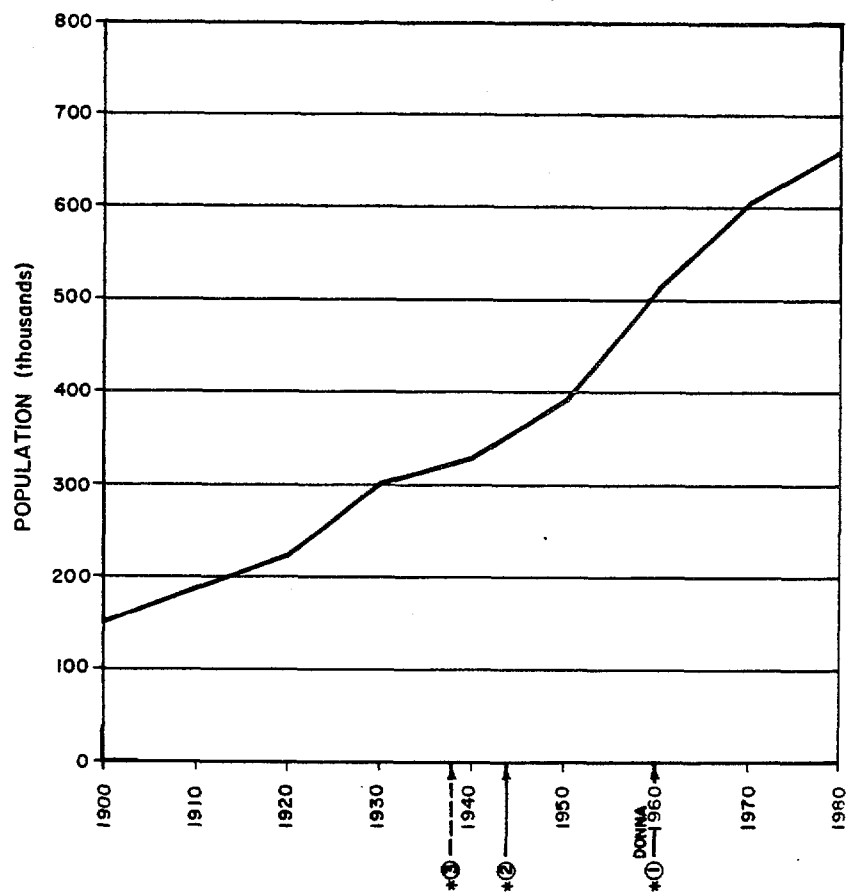
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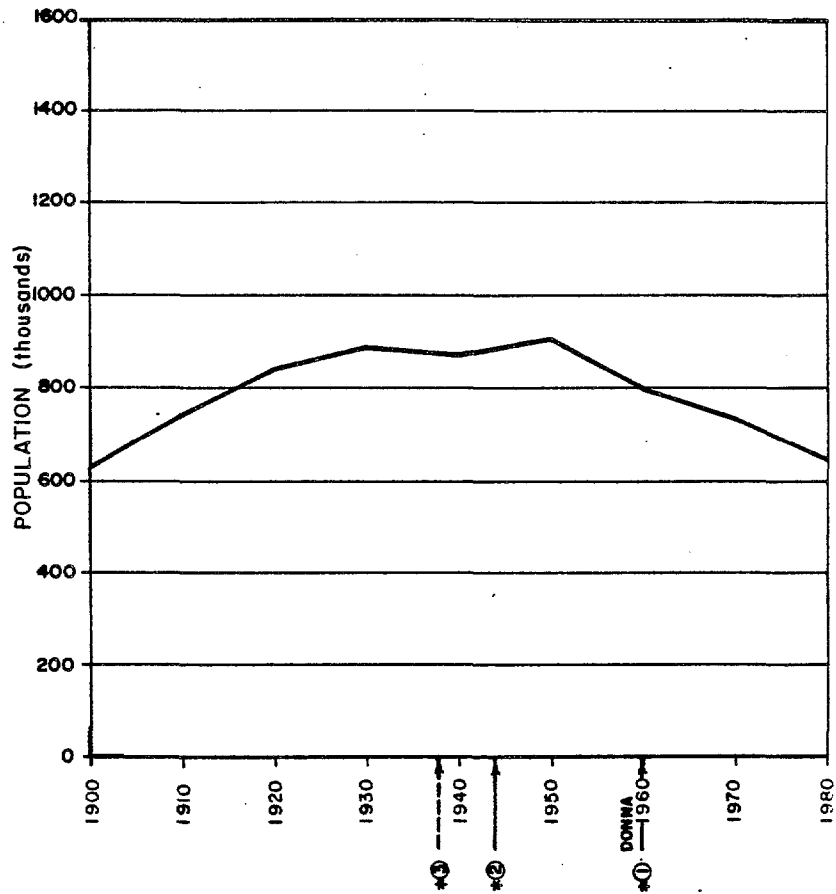
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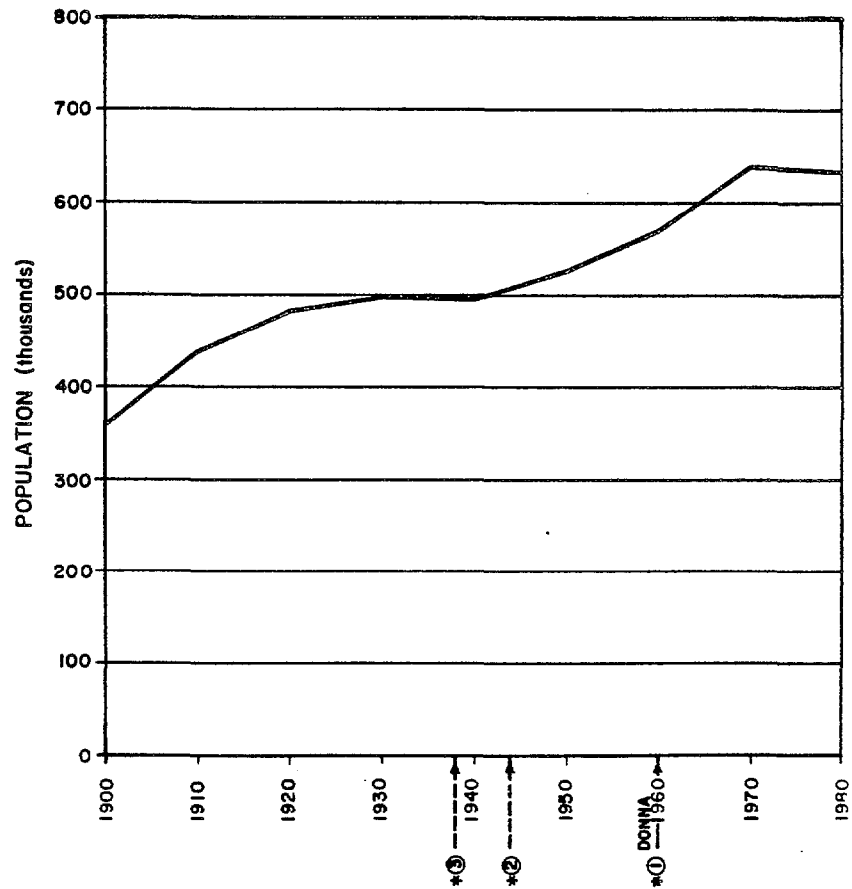
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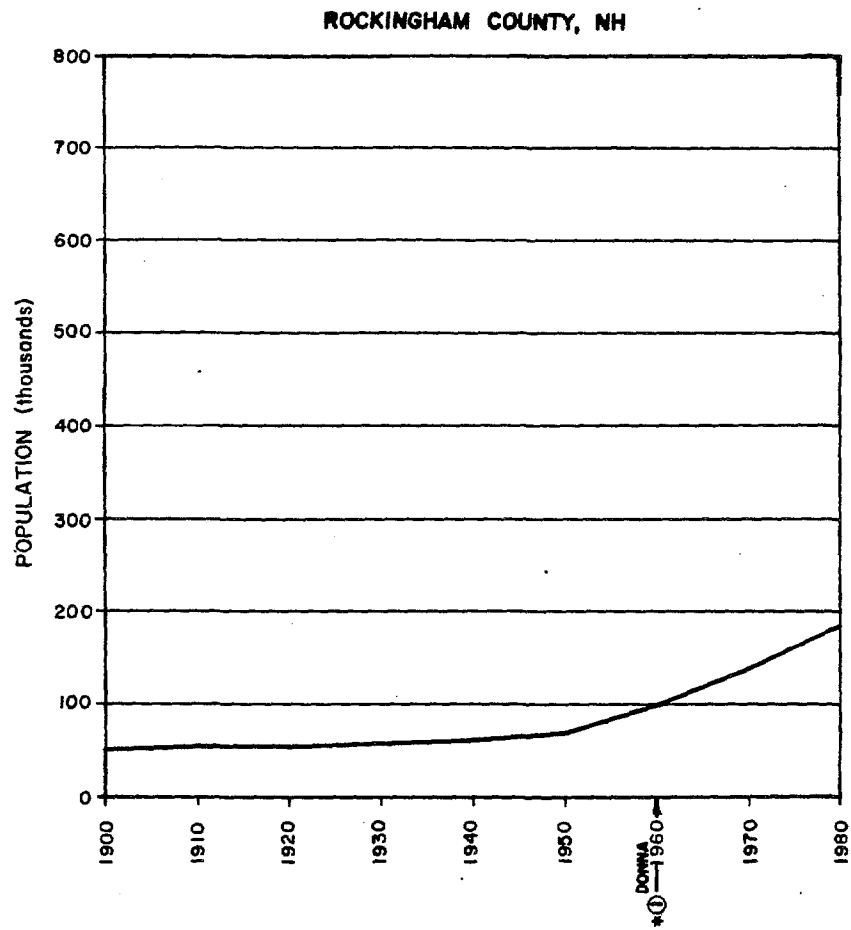


SUFFOLK COUNTY, MA



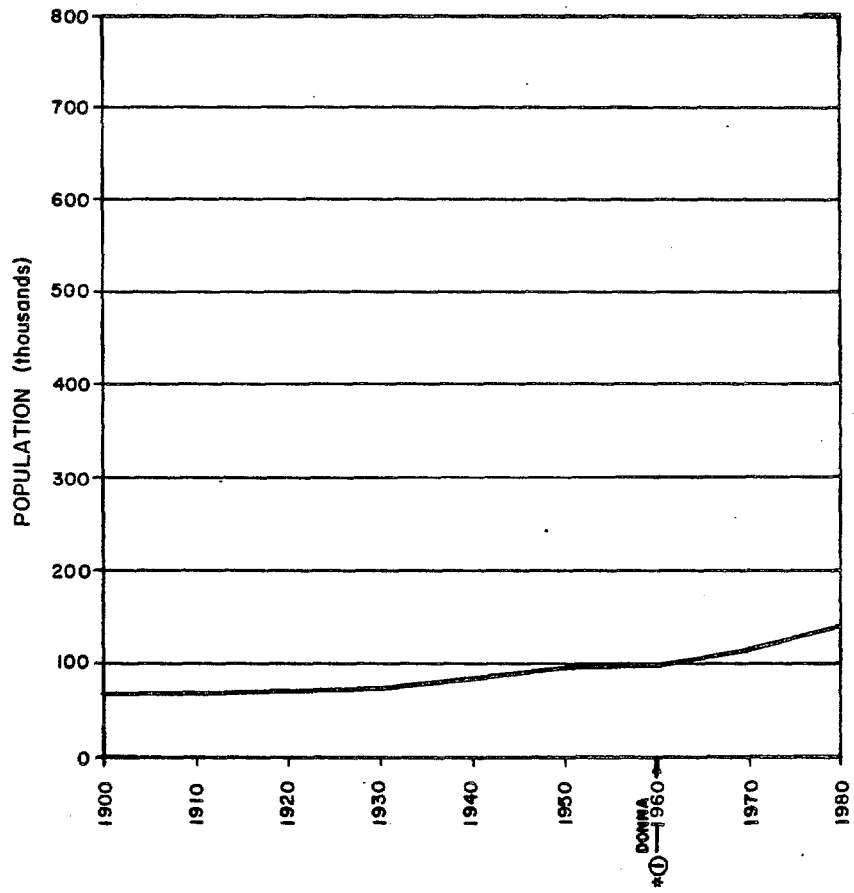
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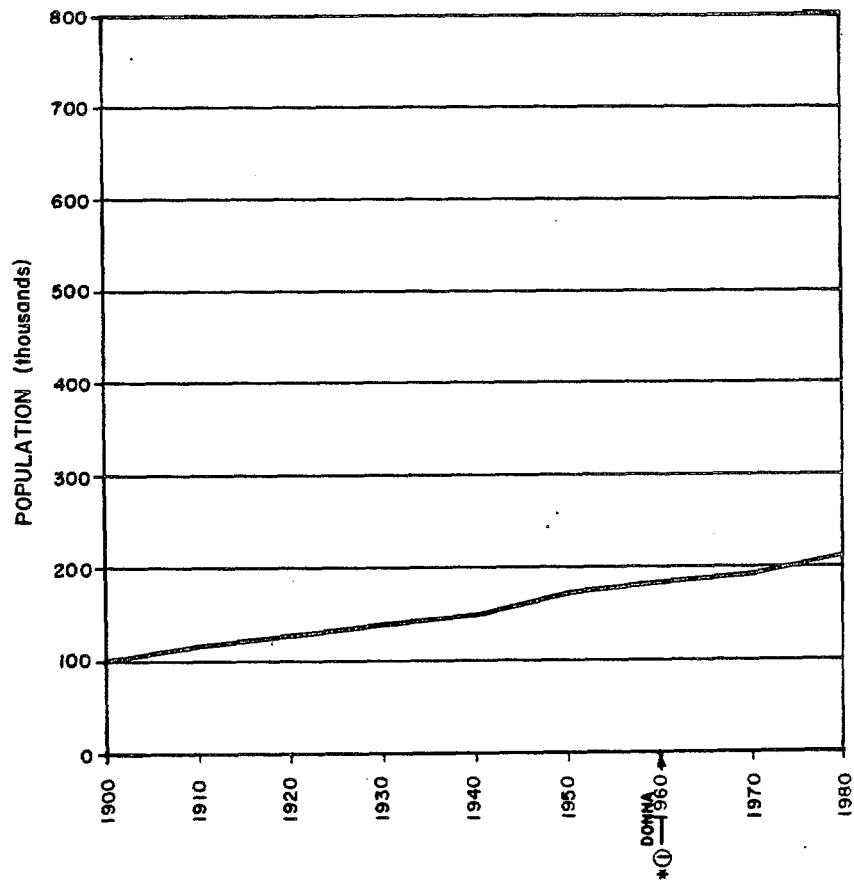


END OF NEW HAMPSHIRE COUNTIES

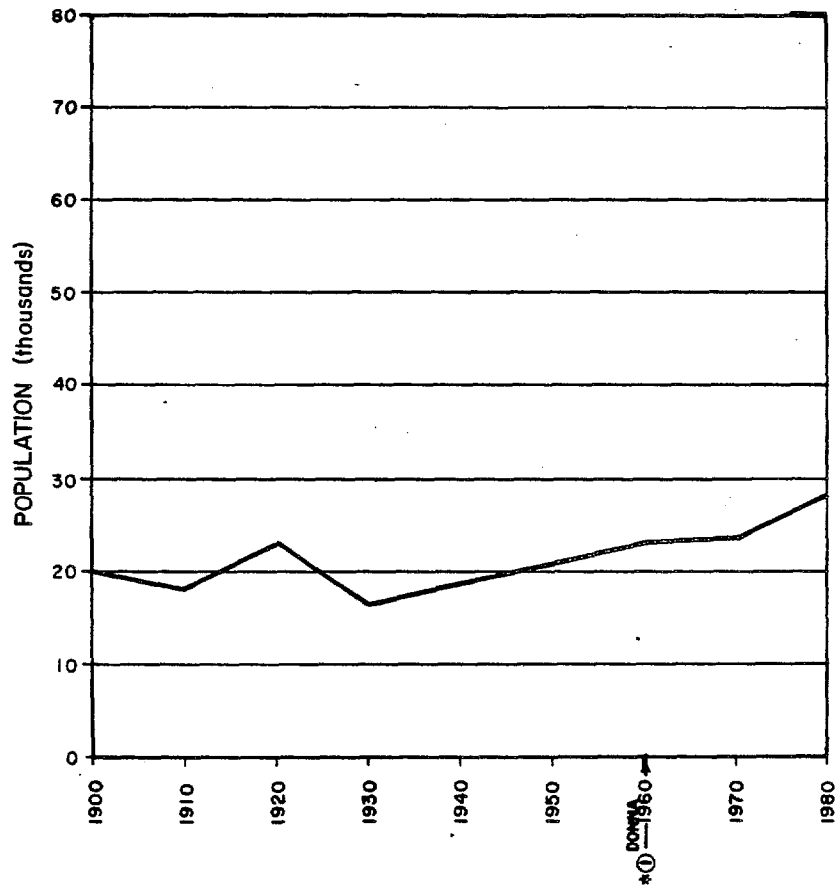
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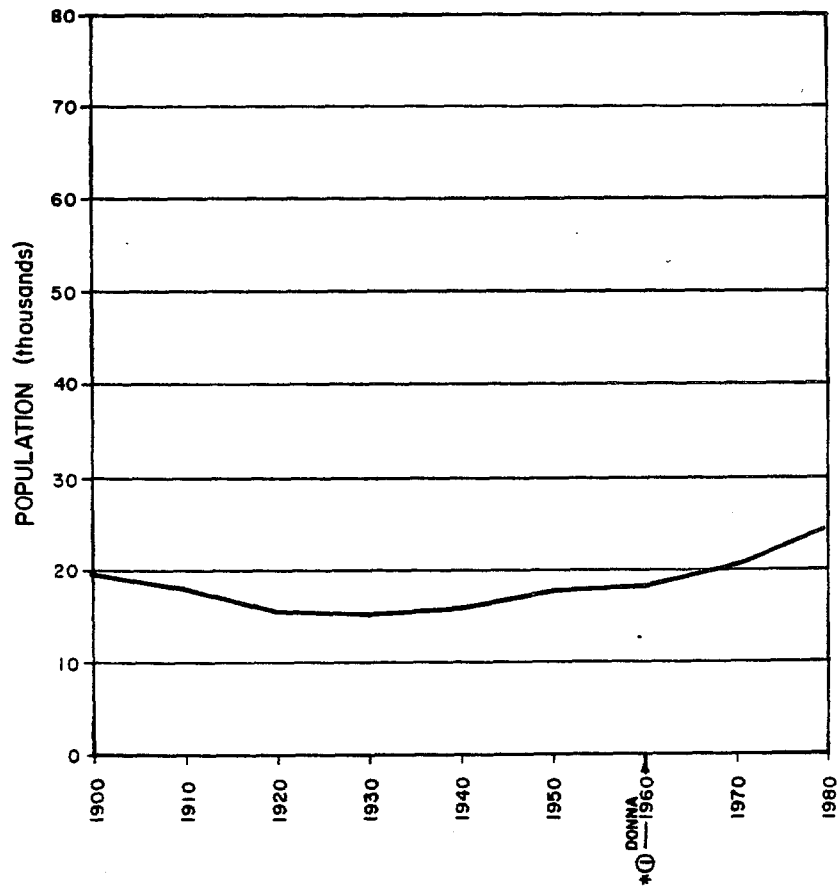
CUMBERLAND COUNTY, ME



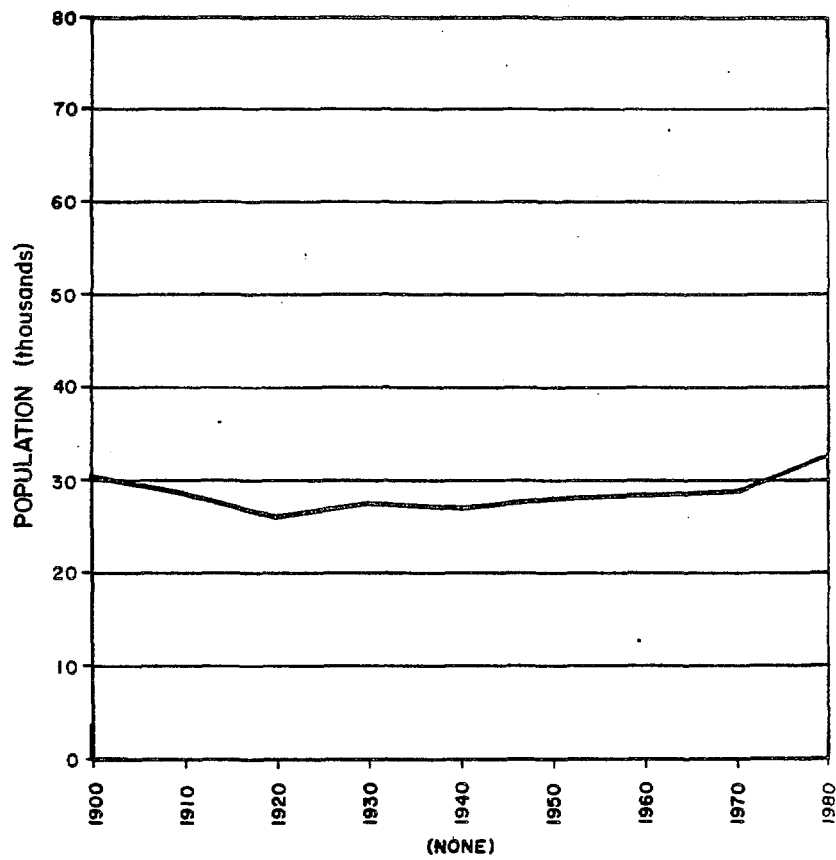
SAGadahoc County, ME



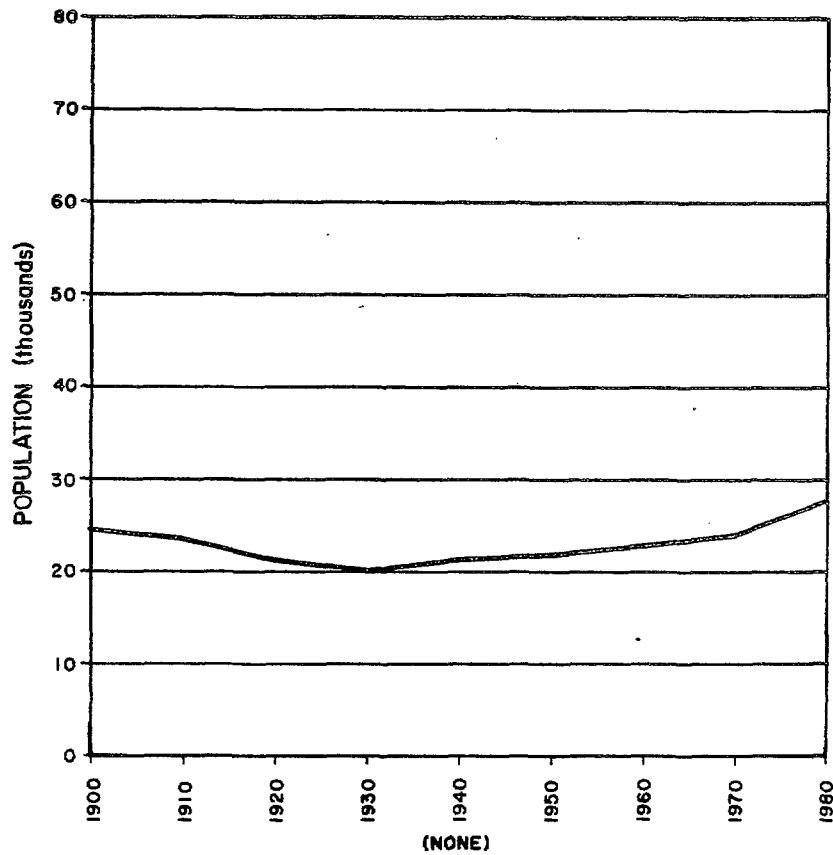
LINCOLN County, ME



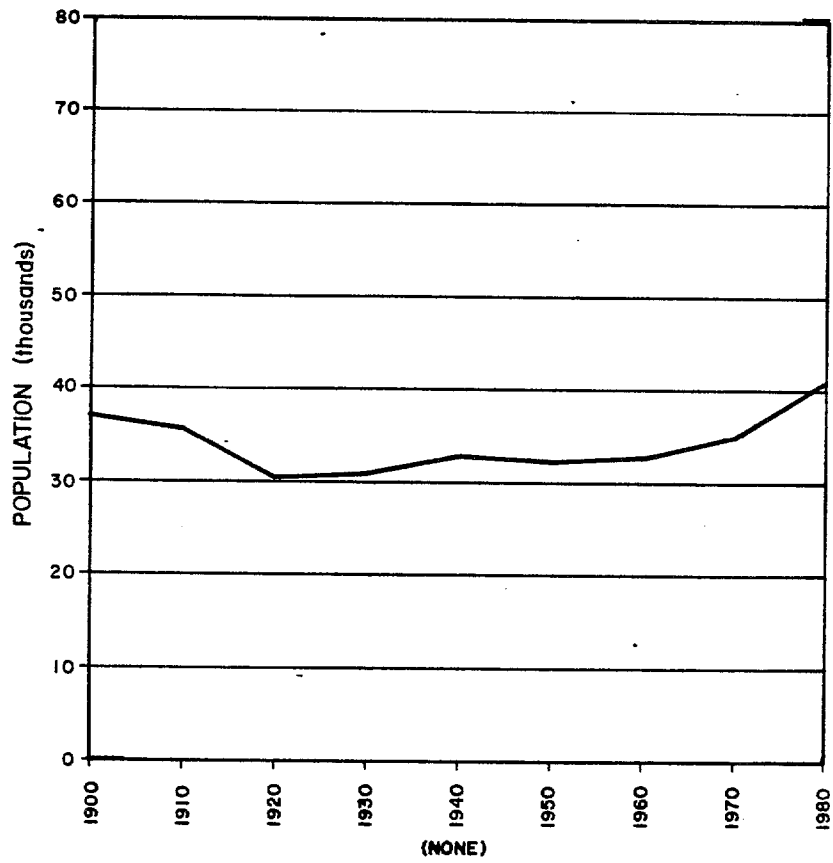
KNOX COUNTY, ME



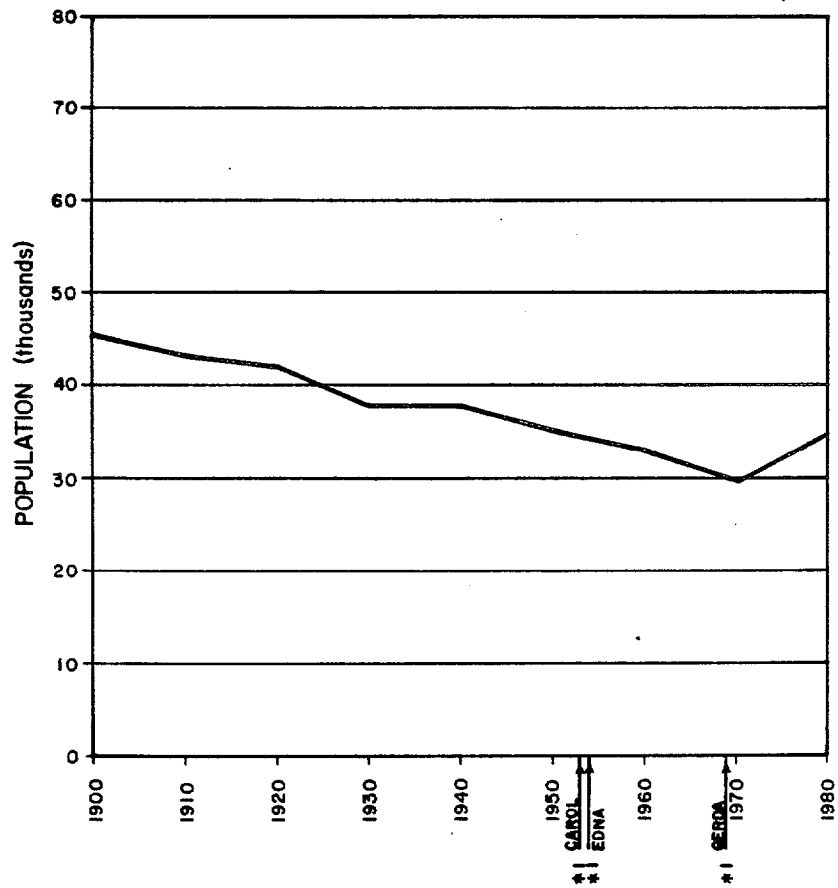
WALDO COUNTY, ME



HANCOCK COUNTY, ME



WASHINGTON COUNTY, ME



APPENDIX C

A TABULAR HURRICANE CLIMATOLOGY BY COUNTIES, TEXAS TO MAINE, 1900-1982

This climatology is a convenient reference for the hurricane history of individual coastal counties as well as for states. It is apparent at a glance when any particular county was last affected by a hurricane. Also, it can be determined whether a hurricane was large or small by the number of counties affected. The severity of a hurricane, of course, is indicated by its Saffir/Simpson Number classification. Another useful feature of these tables is that the time between hurricane occurrences is readily apparent both for counties and states.

One point to keep in mind is that while some areas have not experienced a major hurricane during this century, severe hurricanes have been recorded prior to 1900. Examples of this include Savannah, Apalachicola, and New York City, as indicated below:

Savannah: It is obvious at a glance that the Georgia coast has had very few direct hits in this century. However, Savannah was devastated by a severe hurricane (possibly a category 4) in 1893.

Apalachicola: Climatology indicates that Franklin county, Florida (which includes Apalachicola), as well as five adjacent counties, has not received a direct hit by a major hurricane in this century. Here again, records indicate that severe hurricanes have affected that area prior to 1900. In the period from 1894 through 1898, three hurricanes moved within 50 miles of Apalachicola. The 1894 hurricane had winds of 120 m.p.h. - a category 3. A total of nine hurricanes moved within 100 miles of Apalachicola during the 13 year period 1886-1898.

New York City: Early records indicate that a major hurricane affected the New York City area in 1821. This hurricane possibly was as severe as the New England hurricane of 1938. However, New York City has not received a direct hit by a major hurricane during the 20th century. In fact, records indicate that the 1821 hurricane is the only major hurricane whose center passed over a part of New York City in the last 200 years.

The main point to be illustrated by the above examples of hurricanes prior to 1900 is that no particular area along the Gulf or Atlantic coast of the United States is immune to direct hits by major hurricanes, regardless of how the climatology appears to have been in recent years.

As indicated in Appendix B, dual symbols were necessary in illustrating the hurricane climatology. Arrows were used with the graphs in Appendix B, while arrows were not appropriate in a tabular presentation such as in this appendix. The key for symbols (non-arrows) is repeated below along with examples of Saffir/Simpson Scale Numbers as used in this appendix.

Key for Symbols

- Plain Number - Direct Hit
() - Indirect Hit
— - Exiting or Inland
* - Forward Speed 30 mph or Greater

Examples

- 1 - Direct Hit by a Category 1 Hurricane
(1) - Indirect Hit (or fringe hit) by a Category 1 Hurricane
2 - Direct Hit by an Inland or Exiting (moving from land to water) Category 2 Hurricane
3* - Direct Hit by a Category 3 Hurricane moving 30 mph or more
(3*) - Indirect Hit by an exiting Category 3 Hurricane moving 30 mph or more
3,2 - Direct Hits by a Category 3 and a Category 2 Hurricane in the same year, with the Category 3 Hurricane occurring first
(3,1,3) - Indirect Hits by Categories 3, 1 and 3 Hurricanes in the same year. Occurrences were in the order listed.
E4 - Direct Hit by a Category 4 Hurricane in the eastern part of Monroe County, Florida. (See example in Appendix B)

[illegible]

FLORIDA

[illegible]

- # INDEPENDENT CITY, CONSOLIDATED WITH PRINCESS ANNE COUNTY IN 1963.
- # CHESAPEAKE, NORFOLK AND PORTSMOUTH -- INDEPENDENT CITIES. COMBINED BOUNDARIES INCLUDE WHAT WAS FORMERLY NORFOLK COUNTY AND SOUTH NORFOLK CITY.
- # SUFFOLK CITY NOW INCLUDES NANSEMOND COUNTY.
- # INCLUDES THE INDEPENDENT CITY OF WILLIAMSBURG.
- # INCLUDES THE INDEPENDENT CITIES OF HAMPTON AND NEWPORT NEWS AND THE FORMER COUNTIES OF ELIZABETH CITY AND WARWICK CITY.

NOTE: NO HURRICANES ARE LISTED 1900 - 1923.

[illegible]

[illegible]

TABLE 5

COASTAL COUNTY POPULATION BY STATES (1980)

STATE	COUNTY	POPULATION	STATE	COUNTY	POPULATION
TX	Cameron	209,680	FL	Escambia	233,794
	Willacy	17,495		Santa Rosa	55,988
	Kenedy	543		Okaloosa	109,920
	Kleberg	33,358		Walton	21,300
	Nueces	268,215		Bay	97,740
	San Patricio	58,013		Gulf	10,658
	Aransas	14,260		Franklin	7,661
	Refugio	9,289		Wakulla	10,887
	Calhoun	19,547		Jefferson	10,703
	Jackson	13,352		Taylor	16,532
	Matagorda	37,828		Dixie	7,751
	Brazoria	169,587		Levy	19,870
	Galveston	195,940		Citrus	54,703
	Harris	2,409,544		Hernando	44,469
	Chambers	18,583		Pasco	194,123
LA	Jefferson	250,938		Pinellas	728,409
	Orange	83,838		Hillsborough	490,265
				Manatee	148,442
	Cameron	9,336		Sarasota	202,251
	Vermilion	48,458		Charlotte	59,115
	Iberia	63,752		Lee	205,266
	St. Mary	64,395		Collier	85,791
	Terrebonne	94,393		Monroe	63,098
	Lafourche	82,483		Dade	1,625,979
	Jefferson	454,592		Broward	1,014,043
MS	Plaquemines	26,049		Palm Beach	573,125
	St. Bernard	64,097		Hendry	18,599
	Orleans	557,482		Glades	5,992
	St. Tammany	110,554		Okeechobee	20,264
				Martin	64,014
AL	Hancock	24,537		St. Lucie	87,182
	Harrison	157,665		Indian River	59,896
	Jackson	118,015		Brevard	272,959
AL	Mobile	364,379		Volusia	258,762
	Baldwin	78,440		Flagler	10,913
				St. Johns	51,303
				Duval	570,981
				Nassau	32,894

TABLE 5 (Cont'd)

COASTAL COUNTY POPULATION BY STATES (1980)

State	County	Population	State	County	Population
GA	Camden	13,371	VA (Cont'd)	Isle	
	Glynn	54,981		of Wight	21,603
	McIntosh	8,046		Surry	6,046
	Liberty	37,583		York	302,983
	Bryan	10,175		James City	32,633
	Chatham	202,226		Gloucester	20,107
				Mathews	7,995
SC	Beaufort	65,364		Middlesex	7,719
	Colleton	31,676		Lancaster	10,129
	Charleston	277,308		Northumberland	9,828
	Georgetown	42,461		Westmoreland	14,401
	Horry	101,419		Northampton	14,625
			MD	Accomack	31,268
NC	Brunswick	33,767		Worcester	30,889
	New Hanover	103,471		Somerset	19,188
	Pender	22,215		St Marys	59,895
	Onslow	112,784		Calvert	34,638
	Carteret	41,092		Anne Arundel	370,775
	Pamlico	10,398		Baltimore	1,442,390
	Beaufort	40,266		Harford	145,930
	Hyde	5,873		Cecil	60,430
	Dare	13,377		Kent	16,695
	Tyrrell	3,975		Queen Annes	25,508
	Washington	14,801		Talbot	25,604
	Bertie	21,024		Caroline	23,143
	Chowan	12,558		Dorchester	30,623
	Perquimans	9,486		Wicomico	64,540
	Pasquotank	28,462	DE	Sussex	98,044
	Camden	5,829		Kent	98,219
	Currituck	11,089		Newcastle	399,002
VA	Princess Anne	262,199	NJ	Salem	64,676
	Chesapeake,			Cumberland	132,866
	Norfolk			Cape May	82,266
	and Portsmouth	857,345		Atlantic	194,119
	Suffolk City	47,621			

TABLE 5 (Cont'd)

Coastal County Population by States (1980)

State	County	Population	State	County	Population
NJ	Burlington	362,542	ME	York	139,666
	Ocean	346,038		Cumberland	215,789
	Monmouth	503,173		Sagadahoc	28,795
	Middlesex	595,893		Lincoln	25,691
	Hudson	556,972		Knox	32,941
	Bergen	845,385		Waldo	28,414
NY	Richmond	352,121		Hancock	41,781
	New York	1,427,533		Washington	34,963
	Kings	2,230,936			
	Queens	1,891,325			
	Nassau	1,321,582			
	Suffolk	1,284,231			
	Bronx	1,169,115			
	Westchester	866,599			
CT	New London	238,409			
	Middlesex	129,017			
	New Haven	761,337			
	Fairfield	807,143			
RI	Newport	81,383			
	Bristol	469,942			
	Providence	571,349			
	Kent	154,163			
	Washington	93,319			
MA	Bristol	474,641			
	Dukes	8,942			
	Nantucket	5,087			
	Barnstable	147,925			
	Plymouth	405,437			
	Norfolk	606,587			
	Suffolk	65,142			
NH	Essex	633,632			
	Rockingham	190,345			

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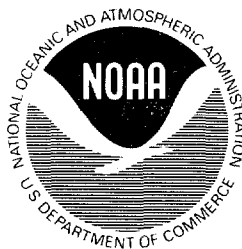
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